### Memorandum

### TAB 16-PINK

To: CHAIR AND COMMISSIONERS CTC Meeting: January 13, 2010

Reference No.: 4.6 - REVISED 2

Action Item

From: NORMA ORTEGA Prepared by: Rachel Falsetti

Chief Financial Officer Division Chief

**Transportation Programming** 

Subject: UPDATE ON PROJECTS DELIVERED BUT NOT YET VOTED

#### **RECOMMENDATION:**

The California Department of Transportation (Department) recommends the California Transportation Commission (Commission) accept the attached report on the status of State Transportation Improvement Program (STIP), State Highway Operation and Protection Program, and Proposition 1B Bond Program projects that have been delivered (deemed ready to go).

#### **ISSUE:**

Due to financial constraints of the State, the Commission has been unable to allocate funds to allow the implementing agencies to award contracts for transportation projects that have been delivered.

The attached list identifies those projects that have been delivered in Fiscal Year (FY) 2008-09 and FY 2009-10, but the agencies have not been able to proceed due to funding constraints. Some projects previously listed have been removed based on a request from the implementing agency.

Also, language has been added to several of the boxes to provide flexibility should federal stimulus funds be made available prior to the award of a construction contract. Should the Commission choose to allocate projects based on recommendations under Tab 15, and the project is awarded using federal stimulus funds, the Department will return with a technical correction to memorialize the change in funding for that particular project.

The projects listed are in no particular priority order. The list is arranged by project category, then district, then county. The current requested allocation amounts by category are reflected below.

Category	ry Starts on Page			Total Funds Requested Per Category	
State STIP Projects on the SHS	(1 of 29)	3	@	\$	10,677,000
Local STIP Projects on the SHS	(2 of 29)	2	@	\$	350,000
Local STIP Projects off the SHS	(2 of 29)	49	@	\$	51,252,000
Local STIP TE Advancements	(9 of 29)	1	@	\$	889,000
P1B State CMIA Projects on the SHS	(10 of 29)	4	@	\$	170,027,000
P1B State CMIA/STIP Projects on the SHS	(12 of 29)	3	@	\$	100,247,000

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Category	Starts on Page	# of Projects Per Category		Total Funds Requested Per Category	
P1B Local CMIA Projects on the SHS	(14 of 29)	1	@	\$	26,500,000
P1B State Route 99 Projects	(15 of 29)	5	@	\$	133,192,000
P1B SHOPP Projects	(16 of 29)	4	@	\$	9,864,000
P1B Local TLSP Projects	(17 of 29)	14	@	\$	32,525,700
P1B HRCSA Projects	(19 of 29)	2	@	\$	18,926,000
P1B Intercity Rail Projects	(20 of 29)	1	@	\$	3,146,000
P1B SLPP Projects	(20 of 29)	23	@	\$	113,080,000
Local Proposition 116 Transit Projects	(26 of 29)	3	@	\$	29,540,600
Local Proposition 116/STIP Transit Projects	(27 of 29)	1	@	\$	18,110,000
Local STIP Transit Projects	(27 of 29)	2	@	\$	1,743,000
State STIP Rail Projects	(28 of 29)	1	@	\$	20,600,000
Local STIP Transit Projects - Advancements	(28 of 29)	5	@	\$	3,819,000
	TOTAL PROJECTS	124	@	\$	744,488,300
		STIP*		\$	92,080,000
		Bond		\$	652,408,300

<sup>\*</sup> Some STIP projects may ultimately be bond funded through Proposition 1B STIP Augmentation funding.

Attachment – Revised Project List

Allocation Amount Recipient   Project Expenditures   Program/Year Phase   Project Support Expenditures   Project Support E	Duningt #				
Recipient   RepACTC	Project #				
RTPACTC   County   Project Description   Program/ear   Budget Year   Item # Postmile   Project Support Expenditures   Program/ear   Project Support Expenditures   Program/ear   Project Support Expenditures   Program/ear   Project Support Expenditures   Project Support Expendit	Allocation Amount				
County   Dist-Co-Rite   Project Description   Program/Year   Project Support Expenditures   Program/Year   Project Support Expenditures   Program/Year   Project Support Expenditures   Program/Year   Project Support Expenditures   Programmed Amount   Programmed Amo	Recipient		EA		
County   Dist-Co-Rite   Project Description   Program/Year   Project Support Expenditures   Program/Year   Project Support Expenditures   Program/Year   Project Support Expenditures   Program/Year   Project Support Expenditures   Programmed Amount   Programmed Amo	RTPA/CTC		PPNO		
Dist-C-Rite   Project Description   Project Support Expenditures   Pinase		Location		Budget Year	
Postmile					Amount
State Administered STIP Projects on the State Highway System					
1A   \$5.611,000   Department of Transportation   Transp	Postmile	Project Support Expenditures	Prgm'a Amount	Funa Type	Requestea
Section   Near Menilo Park and Millbrae, on El Camino Real.   249922   2009-10   1	State Administere	d STIP Projects on the State Highway System			
Section   Near Menilo Park and Millbrae, on El Camino Real.   249922   2009-10   1   1   1   1   1   1   1   1   1	1A				
Trainsportation   MTC   Sam Mateo   Priorgrammed Amount: \$ 1,036,000   \$ 340,000   \$ 3,550	, , ,	Upgrade traffic signals and controllers, and interconnect	04-0645C	2009-10	
San Mateo   Support Estimate: \$ 1,036,000   \$884,000	Transportation	-	CONST ENG		\$5,611,000
OAN-SM-82					
19			φ00 <del>-1</del> ,000		
Sample			CONST		
Jan 10	0.2/15.9	Adjustment: \$ 196,000 (Debit)			
\$3,656,000.    Dutcome/Output: This project will upgrade existing traffic signals, controllers and remove raised channelizing islands at various intersections along SR 82.    18	Jan 10	Final Right of Way Share Adjustment: N/A	\$5,611,000		
Taffic signals, controllers and remove raised channelizing Islands at various intersections along SR 82.					
In San Clemente, on southbound Route 5 from El Camino Real to Avenida Ramona. Construct soundwall.   12-2544B   2008-09   304-6058   \$3,550,000		traffic signals, controllers and remove raised channelizing islands at various intersections along			
In San Clemente, on southbound Route 5 from El Camino Real to Avenida Ramona. Construct soundwall.   12-2544B   2008-09   304-6058   \$3,550,000	1B				
Real to Avenida Ramona. Construct soundwall.   12-2544B   2008-09   304-6058   \$3,550,000		In San Clemente, on southbound Route 5 from El Camino	0G9401		
Department of Transportation	φο,οοο,οοο			2008-00	
Transportation OCTA	Department of	Real to Averlida Ramona. Construct Soundwall.			¢2 550 000
OCTA Orange 12N-Ora-5 1.3/1.7         Support Estimate: Programmed Amount: 3 (46,000) Adjustment: 5 (0) Programmed Amount: 5 (11,000) Adjustment: 5 (0) Programmed Amount: 5 (11,000) Adjustment: 6 (11,000) Adjustment: 7 (12,2580A) Programmed Amount: 7 (12,2580A) Programmed Amount: 7 (13,000) Adjustment: 8 (13,000) Adjustment: 9 (13,000) 9 (		F: 15 : 15 : 1	RIP/08-09		\$3,550,000
Crange   Programmed Amount: \$ 646,000   \$688,000   \$688,000				IFA	
12N-Ora-5	<u>OCTA</u>		CONST ENG		
1.3/1.7	Orange	Programmed Amount: \$ 646,000	\$688,000		
1.3/1.7	12N-Ora-5	Adjustment: \$ 0			
Final Right of Way	1.3/1.7	·	CONST		
Sight of Way Estimate: \$ 111,000		Final Right of Way			
Programmed Amount: \$\frac{111,000}{3}\$ 0  (Construction cost increase of \$476,000 to come from Orange County share balance.)  Outcome/Output: New soundwall will reduce noise level to under 67 DBA.  In San Clemente, on Route 5 at Avenida Vaquero. Construct soundwall.  Department of Transportation OCTA Orange 12N-Ora-5 5.1/5.4  Jun 09  In San Clemente, on Route 5 at Avenida Vaquero. Construct soundwall.  Project Development Support Estimate: \$620,000 CONST ENG Programmed Amount: \$620,000 \$5588,000 Adjustment:  CONST ENG Programmed Amount: \$36,000 \$1,516,000 Programmed Amount: \$36,000 \$1,516,000 Adjustment:  (Construction savings of \$442,000 to be returned to Orange County regional share balance.)  Outcome/Output: New sound wall will reduce noise level to					
Adjustment: \$ 0  (Construction cost increase of \$476,000 to come from Orange County share balance.)  Outcome/Output: New soundwall will reduce noise level to under 67 DBA.  In San Clemente, on Route 5 at Avenida Vaquero. Construct soundwall.  Department of Transportation OCTA Orange 12N-Ora-5 5.1/5.4  Jun 09  Final Right of Way Estimate: \$ 620,000	l 00	Programmed Amounts © 111,000	<b>\$3,550,000</b>		
County share balance.)    County share balance.)	Jun 09				
County share balance.)    County share balance.)		(Construction cost increase of \$476,000 to come from Orange			
2 \$1,516,000 In San Clemente, on Route 5 at Avenida Vaquero. Construct soundwall.  Department of Transportation OCTA Orange 12N-Ora-5 5.1/5.4  Jun 09  Jun 09  Department of Ripe for Support Estimate: \$620,000 CONST ENG Programmed Amount: \$620,000 \$5588,000 Adjustment: \$0 CONST ENG Programmed Amount: \$36,000 \$1,516,000					
Sample   Support   Stimate   Support   Stima		County share balance.)			
\$\frac{2}{\\$1,516,000}\$ In San Clemente, on Route 5 at Avenida Vaquero. Construct soundwall.  Department of Transportation OCTA Orange 12N-Ora-5 5.1/5.4  Jun 09    Jun 09   Sign of State   S		Outcome/Output: New soundwall will reduce noise level to			
\$\frac{2}{\\$1,516,000}\$ In San Clemente, on Route 5 at Avenida Vaquero. Construct soundwall.  Department of Transportation OCTA Orange 12N-Ora-5 5.1/5.4  Jun 09    Jun 09   Sign of State   S					
\$1,516,000 In San Clemente, on Route 5 at Avenida Vaquero. Construct soundwall.  Department of Transportation OCTA Orange 12N-Ora-5 5.1/5.4  Jun 09 Right of Way Estimate: \$ 36,000 \$1,516,	2				
Department of Transportation OCTA Orange 12N-Ora-5 5.1/5.4  Jun 09  Soundwall.  12-2580A RIP / 08-09 801-3008 TIF  Final Project Development CONST ENG Programmed Amount: \$ 620,000 \$588,000 \$588,000 \$588,000 \$5.1/5.4  Final Right of Way CONST ENG Programmed Amount: \$ 0 CONST ENG CONST \$1,958,000 \$1,958,000 \$1,516,000 \$	\$1.516.000	In San Clemente, on Route 5 at Avenida Vaguero. Construct	0G9301		
Department of Transportation OCTA Orange 12N-Ora-5 5.1/5.4  Jun 09  RIP / 08-09 801-3008 TIF  CONST ENG \$588,000 \$588,000 CONST \$1,958,000 \$1,516,000  Standard  CONST Standard  CONST Standard  CONST Standard  CONST Standard  Final Right of Way Right of Way Estimate: \$ 36,000 Programmed Amount: \$ 36,000 Programmed Amount: \$ 36,000 CONST Standard  Standard  CONST Standard  CONST Standard  Standard  CONST Standard  Standard  CONST Standa	Ţ., <b>0,000</b>			2008-09	
Transportation OCTA Orange 12N-Ora-5 5.1/5.4  Jun 09  Right of Way Programmed Amount: \$ 36,000 Outcome/Output: New sound wall will reduce noise level to	Department of				\$1.516.000
OCTA Orange 12N-Ora-5 5.1/5.4  Jun 09  Support Estimate: \$ 620,000 \$588,000  \$588,000  CONST ENG \$588,000  CONST  CONST  Standard Right of Way  Final Right of Way Right of Way Estimate: \$ 36,000 \$1,516,000  Programmed Amount: \$ 36,000 \$1,516,000  (Construction savings of \$442,000 to be returned to Orange County regional share balance.)  Outcome/Output: New sound wall will reduce noise level to		Final Project Davolonment	1111 / 00-03		ψ1,510,000
Orange 12N-Ora-5 5.1/5.4  Final Right of Way  Right of Way Estimate: \$ 36,000 Programmed Amount: \$ 36,000 Programmed Amount: \$ 36,000 Adjustment: \$ 36,000 CONST \$1,958,000 \$1,516,000  (Construction savings of \$442,000 to be returned to Orange County regional share balance.)  Outcome/Output: New sound wall will reduce noise level to			CONST ENG	ПГ	
12N-Ora-5 5.1/5.4  Final Right of Way  S1,958,000  Final Right of Way Estimate: \$ 36,000  Programmed Amount: \$ 36,000  Adjustment: \$ 0  (Construction savings of \$442,000 to be returned to Orange County regional share balance.)  Outcome/Output: New sound wall will reduce noise level to					
5.1/5.4 Final Right of Way  Adjustment:  CONST \$1,958,000 \$1,516,000 \$1,516,000  (Construction savings of \$442,000 to be returned to Orange County regional share balance.)  Outcome/Output: New sound wall will reduce noise level to			\$588,000		
Jun 09  Final Right of Way  Right of Way Estimate: \$ 36,000 \$1,516,000  Programmed Amount: \$ 36,000 \$1,516,000  (Construction savings of \$442,000 to be returned to Orange County regional share balance.)  Outcome/Output: New sound wall will reduce noise level to		Adjustment: \$ 0			
Jun 09  Right of Way Estimate: \$ 36,000 \$1,516,000  Programmed Amount: \$ 36,000 \$0  Adjustment: \$ 0  (Construction savings of \$442,000 to be returned to Orange County regional share balance.)  Outcome/Output: New sound wall will reduce noise level to	5.1/5.4				
Jun 09  Right of Way Estimate: \$ 36,000 \$1,516,000  Programmed Amount: \$ 36,000 \$0  Adjustment: \$ 0  (Construction savings of \$442,000 to be returned to Orange County regional share balance.)  Outcome/Output: New sound wall will reduce noise level to		Final Right of Way	\$1,958,000		
Programmed Amount: \$\frac{\$ 36,000}{\$}\$ Adjustment: \$\frac{\$ 0}{\$}\$  (Construction savings of \$442,000 to be returned to Orange County regional share balance.)  Outcome/Output: New sound wall will reduce noise level to	Jun 09	Right of Way Estimate: \$ 36,000	\$1.516.000		
Adjustment: \$\overline{0}\$  (Construction savings of \$442,000 to be returned to Orange County regional share balance.)  Outcome/Output: New sound wall will reduce noise level to		Programmed Amount: \$ 36,000	· /,		
(Construction savings of \$442,000 to be returned to Orange County regional share balance.)  Outcome/Output: New sound wall will reduce noise level to					
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County regional share balance.)  Outcome/Output: New sound wall will reduce noise level to		(Construction savings of \$442,000 to be returned to Orenge			
Outcome/Output: New sound wall will reduce noise level to					
		County regional share balance.)			
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under 67 DBA.					
2.100 O. D.D.1.		under of DBA.			

Project # Allocation Amount Recipient RTPA/CTC County Dist-Co-Rte Postmile  Locally Administer	Location Project Description red STIP Projects on the State Highway System	EA PPNO Program/Year Phase Prgm'd Amount	Budget Year Item # Fund Type	Amount Requested
3 \$100,000 City of Monterey TAMC Monterey 05N-Mon-68 3.8/4.4 Jun 09	In the city of Monterey, on Route 68 at and near the Route 1/68 Interchange. Modify interchange and widen highway.  Final Project Development Adjustment: N/A Final Right of Way Share Adjustment: N/A  Outcome/Output: Begin R/W acquisition and continue development of the PS&E package to reduce congestion at the intersection of Routes 68 and 1. Project will provide additional lanes which facilitate the traffic movement and reduces congestion at the entrance to the Community Hospital.	448001 05-0480 RIP/08-09 R/W \$100,000	2008-09 801-3008 TIF	\$100,000
4 \$250,000 Calaveras Council of Governments <u>Calaveras COG</u> Calaveras 10N-Cal-4 R10.3/R16.4 Jun 09	Near Copperopolis, on Route 4 from east of Copperopolis to west of junction Routes 4 and 49. Construct a 2 lane expressway on new alignment.  Final Project Development Adjustment: N/A Final Right of Way Share Adjustment: N/A  (Contributions from local sources: \$2,030,000.)  Outcome/Output: Project Report and Environmental Document.	0E5300 10-3067 RIP / 08-09 PA&ED \$250,000	2008-09 801-3008 TIF	\$250,000

Project #		EA		
Allocation Amount	Desired Title	PPNO	Dudget Vees	
Recipient RTPA/CTC	Project Title Location	Program/Year Phase	Budget Year Item #	Amount
District-County	Project Description	Prgm'd Amount	Fund Type	Requested
District-County	Project Description	Figili a Alliount	runa Type	Requested
Locally Administer	red STIP Projects off the State Highway System			
5	Carith Divar Food Heinht Daive In Carith Divar on Food	204074		
\$1,004,000	Smith River-Fred Haight Drive. In Smith River, on Fred Haight Drive between Route 101 and 1st Street. Reconstruct	281274 01-1020R	2008-09	
Del Norte County	roadway.	RIP / 08-09	601-3008	\$1,004,000
Del Norte LTC	Todaway.	Kii / 00-03	TIF	ψ1,00 <del>4</del> ,000
01-Del Norte	Outcome/Output: Rehabilitate existing roadway and	CONST	• • •	
	construct approximately 1/4 mile of new curb, gutter, sidewalk	\$1,004,000		
Apr 09	and shoulders. Extend the service life of the existing facility	, , ,		
•	by at least 10 years.			
6				
\$23,000	Pebble Beach Drive/A Street Rehabilitation and Pedestrian	281244		
0	Improvements. In Crescent City, along Pebble Beach Drive	01-1022R	2008-09	<b>#</b> 00.000
City of	and A Street. Reconstruct pedestrian path.	RIP / 08-09	601-3008 TIF	\$23,000
Crescent City Del Norte LTC	Outcome/Output: Improve motorist, pedestrian and bicycle	PS&E	H	
01-Del Norte	safety as well as the movement of goods and people within	\$23,000		
01-Del Nolle	Crescent City. The work will also provide a crucial ADA	\$23,000		
Jun 09	compliant connection within the city.			
7	compliant conficcación within the oxy.			
\$759,000	Pebble Beach Drive Reconstruction. Near Crescent City, on	281924		
, ,	Pebble Beach Drive from Crescent City limits to Hemlock	01-1041	2009-10	
Del Norte County	Avenue. Construct curb, gutter, and sidewalks.	RIP / 09-10	601-3008	\$759,000
Del Norte LTC	-	R/W	TIF	
01-Del Norte	Outcome/Output: Upgrade approximately 1 mile of rural	<del>\$15,000</del>		
11.00	roadway to urban standards. Extend the service life of the	\$0		
Jul 09	facility by at least 10 years.	CONCT		
		CONST <del>\$744.000</del>		
		\$759,000		
		φ1 33,000		

Project # Allocation Amount Recipient RTPA/CTC District-County	Project Title Location Project Description	EA PPNO Program/Year Phase Prgm'd Amount	Budget Year Item # Fund Type	Amount Requested
Locally Administer	red STIP Projects off the State Highway System			
8 \$670,000 City of Arcata <u>HCAOG</u> 01-Humboldt <b>Jun 09</b>	Foster Avenue to Sunset Avenue Extension. In Arcata on Foster Avenue to Sunset Avenue. Construct sidewalks, bicycle lanes, and turn outs for buses.  (A twelve-month time extension for allocation of FY 2007-08 funds programmed for PSE and R/W expires on June 30, 2009, per Waiver-07-30.)	281324 01-2071 RIP / 07-08 PS&E \$110,000 R/W \$240,000	2008-09 601-3008 TIF	\$670,000
	Outcome/Output: Extend Foster Avenue, a minor arterial roadway, to provide a more direct east-west connection between Route 101/G and H Streets and Alliance Road.	R/W \$320,000		
9 \$40,000 City of Eureka HCAOG	Railroad Crossing Improvements. In Eureka, at railroad crossings on Waterfront Drive and 1st Street. Rehabilitate railroad crossings at two locations.	281354 01-2074 RIP / 08-09	2008-09 601-3008 TIF	\$40,000
01-Humboldt  Jun 09	<u>Outcome/Output:</u> Rehabilitate existing railroad crossings to improve safety for pedestrians, bicyclists and motorists.	CONST \$40,000		
10 \$629,000 Humboldt County HCAOG	Redwood Drive Rehabilitation. Near Redway, on Redwood Drive between Redway and the Route 101 Interchange. Rehabilitate and overlay.	281064 01-2090 RIP / 08-09	2008-09 601-3008 TIF	\$629,000
01-Humboldt Feb 09	Outcome/Output: Rehabilitate approximately 1.3 miles of roadway that connects the community of Redway with Route 101 to the north. Redwood Drive was formerly Route 101 and serves as a vital transportation corridor within the community and other municipalities to the north.	CONST \$629,000		
11 \$292,000 Humboldt County HCAOG	Herrick Avenue Sidewalks. Near Pine Hill, on Herrick Avenue between Elks Lodge, and Bay Point Court. Construct Sidewalks.	281134 01-2098 RIP / 08-09	2008-09 601-3008 TIF	\$292,000
01-Humboldt Feb 09	Outcome/Output: Construct approximately 2250 feet of sidewalk along Herrick Avenue, which is the main pedestrian route to Pine Hill Elementary School and the local commercial business center. Enhance pedestrian and vehicular safety along a heavily traveled arterial road.	CONST \$292,000		
12 \$254,000 Humboldt County HCAOG	Central Avenue Shoulder Widening. In McKinleyville, on Central Avenue between Route 101 and Bartow Road. Widen shoulder.	281124 01-2099 RIP / 08-09	2008-09 601-3008 TIF	\$254,000
01-Humboldt Feb 09	Outcome/Output: Construct 5-foot wide shoulders along a 1200 foot long section of Central Avenue. This will enhance pedestrian, bicycle and vehicular traffic safety along a heavily traveled arterial road.	CONST \$254,000		
13 \$898,000 Humboldt County	Humboldt Hill Road Rehabilitation. In Humboldt Hill, on Humboldt Hill Road. Rehabilitate Roadway.	281074 01-2088 RIP / 08-09	2008-09 601-3008	\$898,000
HCAOG 01-Humboldt <b>Mar 09</b>	Outcome/Output: Rehabilitate failed portions of the roadway and construct an asphalt overlay of a 2-lane road from the off ramp of Route 101 (Post Mile 0.0) for a distance of approximately 1 mile. The rehabilitation will increase the service life of the road for 10 plus years.	CONST \$898,000	TIF	

Project # Allocation Amount		EA PPNO		
Recipient	Project Title	Program/Year	Budget Year	
RTPA/CTC	Location	Phase	Item #	Amount
District-County	Project Description	Prgm'd Amount	Fund Type	Requested
<u> </u>	red STIP Projects off the State Highway System			
14 \$2,252,000	Union Street and Sea Avenue Reconstruction. In Pine Hill,	280944	0000.00	
Humboldt County	South of Eureka on Union Street from Higgins to Sea Avenue, and on Sea Avenue from Little Fairfield to Union	01-2081 RIP / 08-09	2008-09 601-3008	\$2,252,000
<u>HCAOG</u>	Street. Reconstruct Roadway.		TIF	<b>4</b> 2,202,000
01-Humboldt	(Contributions from local sources: \$601,000.)	CONST \$2,252,000		
Jun 09	,	Ψ2,202,000		
	Outcome/Output: Rehabilitate approximately 5,400 feet of roadway, realign to correct geometric deficiencies and provide 7,200 feet of shoulder widening to enhance vehicular, pedestrian and bicycle safety as well as improve			
15	drainage and control storm water runoff.			
\$581,000	Myrtle, Harris, Harrison, Lucas Sidewalks. Near Eureka at various locations. Construct Sidewalks.	281094 01-2097	2008-09	
Humboldt County HCAOG	Outcome/Output: Install over 3,000 feet of sidewalk at	RIP / 08-09	601-3008 TIF	\$581,000
01-Humboldt	various locations. This will enhance pedestrian safety along a heavily traveled arterial road.	CONST \$581,000	111	
<b>Jun 09</b> 16				
\$93,000	Railroad Crossing Improvements. In Humboldt County at	281114		
Humboldt County	various locations. Rehabilitate and Improve Railroad	01-2100 RIP / 08-09	2008-09 601-3008	¢02.000
Humboldt County <u>HCAOG</u>	Crossings.	KIF / 00-09	TIF	\$93,000
01-Humboldt	(Contributions from local sources: \$8,000.)	CONST \$93,000		
Jun 09	Outcome/Output: Rehabilitate various railroad crossings throughout Humboldt County. Improve vehicular safety and extend the useful life of the facilities by at least 10 years.	, ,		
17 \$142,000	Pailroad Crossing Pohobilitation In Willita at the eviating	281424		
\$142,000	Railroad Crossing Rehabilitation. In Willits, at the existing railroad crossing on East Commercial Street east of the	01-4097P	2008-09	
City of Willits	intersection with East Main Street. Rehabilitate railroad	RIP / 08-09	601-3008	\$142,000
MCOG 01-Mendocino	crossing.	CONST	TIF	
L 00	Outcome/Output: Remove existing asphalt pavement and	\$142,000		
Jun 09	replace with concrete panels to create a more uniform, safer crossing.			
18 \$3,700,000	East Side Potter Valley Road Reconstruction, Phase 1. In	280524		
ψ5,700,000	Potter Valley, on East Side Potter Valley Road. Roadway	01-4073P	2009-10	
Mendocino County	reconstruction and widening. (SB 184 Submittal.)	RIP / 09-10	601-3008 TIF	\$3,700,000
Mendocino COG	Outcome/Output: Acquire 98 parcels and relocate 110 utility	R/W	ПГ	
01-Mendocino	poles in order to widen and reconstruct approximately 4 miles	\$3,700,000		
Sept 09	of roadway, including new bicycle/pedestrian lanes to improve bicycle/pedestrian capacity and safety and to			
·	improve vehicular travel times by 3 minutes.			
19 \$2,057,000	Susanville Rehabilitation B. In Susanville, on Riverside	456694		
	Drive, Johnstonville Road, Paul Bunyan Road and Derek	02-2458	2008-09	<b>#0.057.000</b>
City of Susanville Lassen LTC	Drive. Rehabilitate roadway.	RIP / 08-09	601-3008 TIF	\$2,057,000
02-Lassen	Outcome/Output: Reconstruction of Riverside Drive and	CONST		
Jun 09	rehabilitation of Johnsonville Road, Paul Bunyan Road and Derek Drive. Preserve 1.8 distressed miles of roadway and enhance goods movement with the community.	\$2,057,000		
20	· · · · · · · · · · · · · · · · · · ·	457054		
\$48,000	Susanville Rehabilitation C. In Susanville, on various streets. Rehabilitate roadway. (SB 184 submittal.)	457054 02-2459	2008-09	
City of Susanville	, ,	RIP / 08-09	601-3008	\$48,000
<u>Lassen LTC</u> 02-Lassen	Outcome/Output: Rehabilitation of multiple streets within Susanville to preserve approximately 4.1 distressed lane	PA&ED	TIF	
	miles of pavement for streets that are essential to goods	\$6,000		
Jun 09	movement and to general traffic circulation within the community.	PS&E		
		\$42,000		

Project # Allocation Amount Recipient RTPA/CTC District-County	Project Title Location Project Description	EA PPNO Program/Year Phase Prgm'd Amount	Budget Year Item # Fund Type	Amount Requested
Locally Administer	red STIP Projects off the State Highway System			
21 \$3,366,000 Lassen County <u>Lassen LTC</u> 02-Lassen Jun 09	County Roads (B), Rehabilitation. In Lassen County at various County roads. Rehabilitate roadway.  (Contributions from local sources: \$8,000.)  Outcome/Output: Rehabilitate approximately 14 miles of roadway to extend the life of the facility for 10 years.	457044 02-2356 RIP / 08-09 CONST \$3,366,000	2008-09 601-3008 TIF	\$3,366,000
22 \$50,000 Modoc County Modoc CTC 02-Modoc	County Road 1 Rehabilitation, from Cedarville to just north of Lake City, on County Road 1. Rehabilitate Roadway.  Outcome/Output: Reduce the total distressed County maintained roadway miles.	456904 02-3269 RIP / 09-10 PS&E \$50,000	2009-10 601-3008 TIF	\$50,000
23 \$49,000 City of Portola Plumas CTC 02-Plumas Jun 09	A15 Reconstruction-Phase II. In Portola, on Route A15 from Colorado Street to Commercial Street.  Outcome/Output: Reconstruct 0.6 existing lane miles according to the City rehabilitation plan.	457084 02-2480 RIP / 08-09 PA&ED \$49,000	2008-09 601-3008 TIF	\$49,000
24 \$410,000 Plumas County <u>Plumas CTC</u> 02-Plumas <b>Jun 09</b>	Big Cove Road Rehabilitation. Near Chester, on Big Cove Road from Clifford Drive to Peninsula Drive. Rehabilitate roadway.  Outcome/Output: Rehabilitate approximately 1.8 miles of roadway to extend the life of the facility by 10 to 15 years.	455144 02-2250 RIP/08-09 R/W \$410,000	2008-09 601-3008 TIF	\$410,000
25 \$905,000 Plumas County <u>Plumas CTC</u> 02-Plumas <b>Jun 09</b>	Clifford Drive Rehabilitation. Near Chester, on Clifford Drive from County Route A13 to the Lake Almanor Country Club entrance gate. Rehabilitate roadway.  Outcome/Output: Rehabilitate approximately 5 miles of roadway to extend life of the facility by 10 to 15 years.	455154 02-2251 RIP/08-09 R/W \$905,000	2008-09 601-3008 TIF	\$905,000
26 \$50,000 Plumas County Plumas CTC 02-Plumas Jun 09	Greenville Pavement Rehabilitation. In downtown Greenville, at various locations. Rehabilitate roadway.  Outcome/Output: Rehabilitate approximately 3 miles of roadway per the county's rehabilitation plan.	456334 02-2342 RIP / 08-09 PS&E \$50,000	2008-09 601-3008 TIF	\$50,000
27 \$400,000 City of Tulelake <u>Siskiyou LTC</u> 02-Siskiyou <b>Mar 09</b>	Tulelake Street Rehabilitation. In Tulelake, on F Street from 4th Street to Main Street, and on Modoc Street from A Street to 1st Street.  Outcome/Output: Rehabilitate approximately 4,000 lineal feet of roadway using a 1-inch leveling course with geotextile fabric and 2-inch AC overlay. Extend the life of the facility by	456794 02-2471 RIP / 08-09 CONST \$400,000	2008-09 601-3008 TIF	\$400,000
28 \$270,000 Town of Fort Jones <u>Siskiyou LTC</u> 02-Siskiyou <b>Jun 09</b>	an expected 10 or more years.  Town of Fort Jones 2008 Rehabilitation. In Fort Jones, on Butte Street, East Street, and Marble View Avenue. Rehabilitate roadway.  Outcome/Output: Reconstruct and rehabilitate failed and deteriorated sections of roadway and help prevent more costly full reconstruction later. Extend the useful lives of the facilities by at least 10 years and improve vehicular safety.	456784 02-2454 RIP / 08-09 CONST \$270,000	2008-09 601-3008 TIF	\$270,000

Project # Allocation Amount Recipient RTPA/CTC District-County	Project Title Location Project Description	EA PPNO Program/Year Phase Prgm'd Amount	Budget Year Item # Fund Type	Amount Requested
Locally Administer	red STIP Projects off the State Highway System			
29 \$1,712,000 City of Mt. Shasta <u>Siskiyou LTC</u> 02-Siskiyou <b>Feb 09</b>	Alma Street Rehabilitation Project. In the city of Mt. Shasta, from Chestnut Street to Rockfellow Drive. Remove failed concrete and asphalt roadway, and replace with new asphalt roadway.  Outcome/Output: Rehabilitate to extend the useful life of the roadway by 10 to 15 years and improve vehicular, pedestrian, and bicyclist safety.	456704 02-2453 RIP / 08-09 CONST \$1,712,000	2008-09 601-3008 TIF	\$1,712,000
30 \$1,200,000 City of Weed <u>Siskiyou LTC</u> 02-Siskiyou Apr 09	Black Butte Drive and Vista Drive Rehabilitation. In Weed, on Black Butte Drive between Shastina Drive and Vista Drive, and on Vista Drive between Shastina Drive and Black Butte Drive. Rehabilitate roadway.  Outcome/Output: Adding a needed left-turn lane will significantly improve safety, and overlay will increase the structural section and significantly extend the life of the existing roadway sections and surfacing.	456824 02-2448 RIP / 08-09 CONST \$1,200,000	2008-09 601-3008 TIF	\$1,200,000
31 \$30,000 City of Yreka <u>Siskiyou LTC</u> 02-Siskiyou <b>Jun 09</b>	Oregon Street Rehabilitation. In Yreka, from Lawrence Lane to Turre Street, and Jackson Street to Miner Street. Construct AC overlay.  Outcome/Output: Rehabilitate approximately 2,500 linear feet of roadway to extend the life of the facility by 10 to 15 years, improve vehicular, pedestrian and bicycle safety, and improve emergency vehicle access.	457034 02-2293 RIP / 08-09 PS&E \$30,000	2008-09 601-3008 TIF	\$30,000
32 \$312,000 City of Yreka <u>Siskiyou LTC</u> 02-Siskiyou <b>Jun 09</b>	Bruce Street Rehabilitation. In Yreka, on Bruce Street from the west end to Main Street. Rehabilitate roadway.  Outcome/Output: Rehabilitate approximately 0.4 miles of roadway. Extend the life of the facility by at least 10 years, improve vehicular, pedestrian and bicycle safety, and improve emergency vehicle access.	456804 02-2295 RIP / 08-09 CONST \$312,000	2008-09 601-3008 TIF	\$312,000
33 \$1,650,000 Trinity County Trinity LTC 02-Trinity Aug 09	East Connector Road. In Weaverville, from Route 299 to Route 3. New 2-lane arterial roadway.  Outcome/Output: Improve circulation in Weaverville.	454184 02-2138 RIP / 09-10 R/W \$1,650,000	2009-10 601-3008 TIF	\$1,650,000
34 \$1,077,000 Glenn County Glenn LTC 03-Glenn Jun 09	County Roads 200, 9E, and 9W Improvements. Near Orland, along County Road 200 from County Road 206 to Tehama County line (2 miles); County Road 9E from County Road 202 to County Road T (1.1 miles); and County Road 9W from County Road KK to County Road P (2.5 miles). Rehabilitate roadway.	0L1804 03-3L61 RIP / 08-09 CONST \$1,077,000	2008-09 601-3008 TIF	\$1,077,000
	Outcome/Output: Rehabilitate approximately 5.6 miles of roadway to extend the life of the existing infrastructure and to improve public safety.			
35 \$1,082,000 Glenn County <u>Glenn LTC</u> 03-Glenn <b>Jun 09</b>	County Road 200E Rehabilitation. Near Orland, along County Road 200E from Route 5 to County Road 206. Rehabilitate roadway.  Outcome/Output: Rehabilitate approximately 5.3 miles of roadway to extend the life of the existing infrastructure and to improve public safety.	0L1814 03-3L62 RIP / 08-09 CONST \$1,082,000	2008-09 601-3008 TIF	\$1,082,000

Project # Allocation Amount Recipient RTPA/CTC District-County	Project Title Location Project Description	EA PPNO Program/Year Phase Prgm'd Amount	Budget Year Item # Fund Type	Amount Requested
Locally Administer	red STIP Projects off the State Highway System			
36 \$1,027,000 Glenn County Glenn LTC 03-Glenn Jun 09	County Road 39 and County Road D Improvements. Near Willows, on County Road 39 from County Road D to 1 mile east of County Road D and on County Road D from County Road 45 to County Road 57. Rehabilitate roadway.  Outcome/Output: Rehabilitate approximately 5 miles of roadway to extend the life of the existing infrastructure and improve public safety.	0L1824 03-3L65 RIP / 08-09 CONST \$1,027,000	2008-09 601-3008 TIF	\$1,027,000
37 \$1,186,000 Glenn County Glenn LTC 03-Glenn Jun 09	County Road P Improvements. Near Willows, on County Road P from Willow Creek Bridge to County Road 60, and on County Road P from County Road 33 to County Road 39. Pavement Rehabilitation.  Outcome/Output: Rehabilitate approximately 6.7 miles of roadway to extend the life of the existing infrastructure.	0L1834 03-3L66 RIP / 08-09 CONST \$1,186,000	2008-09 601-3008 TIF	\$1,186,000
38 \$365,000 Glenn County Glenn LTC 03-Glenn Jun 09	County Road P, Route 32 to County Road 9, Rehabilitation. Near Orland, along County Road P from Route 32 to County Road 9. Rehabilitate roadway.  Outcome/Output: Rehabilitate approximately 1.5 miles of roadway to extend the life of the existing infrastructure.	0L1844 03-3182 RIP / 08-09 CONST \$365,000	2008-09 601-3008 TIF	\$365,000
39 \$2,400,000 Solano Transportation Authority <u>MTC</u> 04-Solano	Route 80 Reliever Route/Jepson Parkway. In Fairfield and Vacaville, between Route 12 and 80 on Walters, Vanden and Leisure Town Roads. Route 80 local reliever route, improve Leisure Town Road Interchange.  (Contributions from local sources: \$5,887,000.)	0T2101 04-5301 RIP/08-09 PS&E \$2,400,000	2008-09 601-3008 TIF	\$2,400,000
Jun 09	Outcome/Output: Widen Vanden Road from 2 lanes to 4 lanes and build a Class I bike path for 2.84 miles, which is			
\$2,671,000  Santa Cruz County Santa Cruz LTC 05-Santa Cruz  Dec 09	part of the total 12 mile Jepson Parkway project.  Graham Hill Road Improvements. In Felton, on Graham Hill Road from Roaring Camp to 0.64 mile south. Operational improvements.  (Contributions from local sources: \$469,000.)  Outcome/Output: This project will result in improved bicycle	927079 05-0930 RIP / 09-10 CONST \$2,671,000	2009-10 601-3008 TIF	\$2,671,000
41 \$8,534,000 City of Madera <u>Madera LTC</u> 06-Madera <b>May 09</b>	Ellis St/Ave 16 Overcrossing at Route 99. In Madera, en Ellis Street/Avenue 16 from Granada Drive to Country Club Drive. Construct new overcrossing at Route 99 and Union Pacific Railroad. Phase 2: Construct Overcrossing Bridge with street approaches at Route 99 and Union Pacific Railroad, and reconstruct Ellis Street east from Route 99 to Country Club Drive.	425308 06-5397 RIP / 08-09 CONST \$8,534,000	2008-09 601-3008 TIF	\$8,534,000
	(Contributions from local sources: \$4,726,000.)  Outcome/Outputs: The street improvements and new overcrossing will reduce traffic congestion and delay at the nearby interchange of Cleveland Avenue and Route 99 by redirecting 25% of the traffic volume away from this interchange and increased safety will result from the new overcrossing/grade separation of Union Pacific Railroad. The current to LOS of F will improve LOS C.			

Project # Allocation Amount Recipient RTPA/CTC District-County	Project Title Location Project Description	EA PPNO Program/Year Phase Prgm'd Amount	Budget Year Item # Fund Type	Amount Requested
Locally Administer	red STIP Projects off the State Highway System			
42 \$197,000 City of Bishop <u>Inyo LTC</u> 09-Inyo <b>Jun 09</b>	West Pine Street Improvements. In Bishop, on West Pine Street from Home Street to Main Street. Roadway improvements.  Outcome/Output: Repave over 2,000 linear feet of roadway with AC, improve drainage facilities, and provide improved facilities for pedestrians and public transportation.	109154 09-2542 RIP / 08-09 PS&E \$197,000 R/W	2008-09 601-3008 TIF	\$197,000
43		\$6,000		
\$750,000 City of Bishop Inyo LTC 09-Inyo	Road Improvement Project A. In Bishop, on North Third Street from East Pine Street to East Elm Street, and on Short Street from South Second Street to South Third Street. Rehabilitate pavement, improve drainage, and construct sidewalk.	109174 09-2529 RIP / 09-10 CONST \$750,000	2009-10 601-3008 TIF	\$750,000
Jul 09	Outcome/Output: Repave approximately 1,300 linear feet of roadway with asphalt concrete, improve drainage facilities, and construct sidewalk to provide improved facilities for pedestrians and public transportation.			
44 \$50,000 Inyo County Inyo LTC	Gill Station–Coso Road Reconstruction. Near Coso Junction, on Coso Road from Route 395 east to end of roadway. Reconstruct roadway.	109114 09-1112 RIP / 08-09	2008-09 601-3008 TIF	\$50,000
09-Inyo Mar 09	Outcome/Output: Repave 5.5 miles of roadway with asphalt concrete, extend the pavement life, and improve safety, ride quality, and maintainability.	PA&ED \$50,000	HF	
45 \$25,000 Inyo County Inyo LTC 09-Inyo	Independence Town Rehabilitation. In Independence, on Market Street, North Clay Street, Park Street, Washington Street, Rosedale Street, and Payne Street. Reconstruct roadway.	109234 09-2556 RIP / 08-09 PA&ED	2008-09 601-3008 TIF	\$25,000
Mar 09	Outcome/Output: Resurface 2.2 miles of pavement, extend pavement life, and improve safety.	\$25,000 PS&E \$100,000		
46 \$250,000 Inyo County	See Vee Lane Extension. In Bishop, on See Vee Lane to Choctaw Drive. Extend, widen, signalize, and improve See Vee Lane.	109244 09-2528 RIP / 08-09	2008-09 601-3008	\$250,000
<u>Inyo LTC</u> 09-Inyo <b>Mar 09</b>	Outcome/Output: Improve traffic circulation, extend pavement life, provide better access, and improve safety.	PA&ED \$250,000	TIF	
47 \$65,000 Inyo County	South Bishop Resurfacing Near Bishop, on 3 county roads. Reconstruct and resurface roadway. (SB 184 submittal.)	109224 09-2034 RIP / 08-09	2008-09 601-3008	\$65,000
Inyo LTC 09-Inyo <b>May 09</b>	Outcome/Outputs: Resurface 4.3 miles of pavement, extend pavement life, and improve safety.	PS&E \$65,000	TIF	
48 \$2,873,000 Town of Mammoth Lakes Mono LTC 09-Mono Jun 09	Canyon Blvd Rehabilitation Extension. In Mammoth Lakes, on Canyon Boulevard from Forest Trail to Hillside Drive. Reconstruct curbs, gutters, sidewalks, lights and storm drain system.  Outcome/Output: Repave over 2,000 linear feet of roadway with asphalt concrete; improve drainage facilities, sidewalk, and street lighting.	109164 09-2546 RIP / 08-09 CONST \$2,873,000	2008-09 601-3008 TIF	\$2,873,000

Project # Allocation Amount Recipient RTPA/CTC	Project Title Location	EA PPNO Program/Year Phase	Budget Year Item #	Amount
District-County	Project Description	Prgm'd Amount	Fund Type	Requested
Locally Administer	ed STIP Projects off the State Highway System			
49 \$910,000 Alpine County	Emigrant Trail Loop/Alpine Village Rehabilitation. Near Woodfords, on Emigrant Trail Loop and the Alpine Village Subdivision. Rehabilitate roadway.	4A3194L 10-0198 RIP / 08-09	2009-10 601-3008	\$910,000
Alpine LTC 10-Alpine	(A twelve-month time extension for CONST was approved at the May 2009 CTC meeting and expires on June 30, 2010.)	CONST \$910,000	TIF	ψο το,οσο
Jan 10	(Related ARRA funding: \$162,000.)	, ,		
	Outcome/Output: Repair areas of failed or damaged pavement to provide safer driving surfaces and to extend the service of the roads.			
50 \$850,000 Mariposa County	Smith Station Road Rehabilitation. Near Coulterville on Smith Station Road. Rehabilitate roadway.	4A3104 10-3K18 RIP / 09-10	2009-10 601-3008	\$850,000
MLTC 10-Mariposa	Outcome/Output: Rehabilitate the road surface of approximately 7.74 lane miles of Smith Station Road in accordance with the Mariposa Rehabilitation Plan.	CONST \$850,000	TIF	ψ030,000
Aug 09 51	·			
\$208,000 Mariposa County	Triangle Road Rehabilitation. Near Mariposa, on Triangle Road from PM 14.11 to PM 15.11. Rehabilitate roadway.	4A2444 10-3K19 RIP / 09-10	2009-10 601-3008	\$208,000
MLTC 10-Mariposa	Outcome/Output: Rehabilitate the road surface of approximately 2 lanes miles of Triangle Road in accordance with the Mariposa Rehabilitate Plan.	CONST \$208,000	TIF	Ψ=00,000
Aug 09 52				
\$1,062,000 San Joaquin	Liberty Road Rehabilitation. Near Stockton, on Liberty Road from Elliot Road to Route 88. Rehabilitate roadway.	4A3314 10-K649 RIP / 09-10	2009-10 601-3008	\$1,062,000
County SJCOG	(Contributions from local sources: \$20,000.)	CONST	TIF	ψ.,σσ <u>=</u> ,σσσ
10-San Joaquin  Dec 09	Outcome/Output: Rehabilitate 6.5 miles of existing lane according to San Joaquin County Rehabilitation Plan.	\$1,062,000		
53 \$1,824,000 Imperial County SCAG	Dogwood Road Widening. Near El Centro, on Dogwood Road. Widen and improve 2,600 foot section of Dogwood Road from 2 to 4 lanes and install traffic signals at McCabe and Correll Road.	212674 11-0520B RIP / 08-09	2008-09 601-3008 TIF	\$1,824,000
11-Imperial  Jun 09	Outcome/Output: Widen Dogwood from 2 to 4 lanes for approximately 2,600 lineal feet, and it is expected to save 73,879 person hours of delay annually.	CONST \$1,824,000		
Project #		EA		
Allocation Amount Recipient RTPA/CTC District-County	Project Title Location Project Description	PPNO Program/Year Phase Prgm'd Amount	Budget Year Item # Fund Type	Amount Requested
Locally Administer	ed STIP Transportation Enhancement Projects off the State	Highway System (	ADVANCEMENTS)	
54 \$889,000 City of Los Angeles	Branching Out Urban Forestry Project. In the city of Los Angeles, on major routes to transportation routes and transit-priority streets. Installation of trees.	4U4384 07-4091 RIP TE / 11-12	2009-10 101-0890	\$889,000
LACMTA 07-Los Angeles	(Contributions from local sources: \$225,000.)	CONST \$889,000	FTF	
Oct 09	Outcome/Output: The project will improve the quality of landscaping leading to transit stops by planting at least 3,000 trees throughout the City of Los Angeles. Pedestrian routes to 50 or more bus stops, rail stations, and other transportation centers will be upgraded through these improvements.	ψ000,000		

Project # Allocation Amount Recipient RTPA/CTC Dist-Co-Rte Postmile  Proposition 1B – 9	Location Project Description Project Funding State Administered CMIA Projects on the State Highway Systo	EA PPNO Program/Year Phase Prgm'd Amount	Budget Year Item # Fund Type	Amount Requested
55 \$22,902,000 Department of Transportation Shasta RTPA Shasta 02N-Sha-5 0.9/R4.3 Dec 09	Near Cottonwood, on Interstate 5 in Shasta County from just north of Gas Point Road interchange to Deschutes interchange. Add northbound and southbound truck climbing lanes.  Final Project Development IIP Support Estimate: \$1,668,000 Programmed Amount: \$3,390,000 Adjustment: \$1,722,000 Credit  Final Right of Way IIP Right of Way Estimate: \$11,000 Programmed Amount: \$1,151,000 Adjustment: \$1,140,000 Credit  (CEQA – CE, 4/1/08; NEPA – CE, 4/1/08)  Outcome/Outputs: Number of new lane miles: 6.8. Daily peak duration person-minutes saved: 5,588.	371001 02-3329 CMIA / 09-10 CONST ENG \$2,100,000 CONST \$20,802,000	2009-10 004-6055 CMIA 2007-08 304-6055 CMIA	\$2,100,000 \$20,802,000
56 \$30,000,000 Department of Transportation	In San Jose on Route 101, from the I-280/I-680 Interchange to north of Yerba Buena Road. Construct one southbound lane, modify Route 101/Tully Road interchange, and replace the Tully Road overcrossing.	1A9801 04-0460C CMIA / 09-10	2009-10 004-6055 CMIA	\$6,690,000
MTC Santa Clara 04N-SCI-101 31.0/34.9 Oct 09	Final Project Development Adjustment: N/A Final Right of Way Share Adjustment: N/A (Project scope consistent with baseline agreement approved March 2007 under Resolution CMIA-PA-0607-02.)  (Contributions from local sources: \$20,300,000, including \$4,536,000 of regional ARRA funds.)	CONST ENG \$6,690,000 CONST \$23,310,000	2007-08 304-6055 CMIA	\$23,310,000
	(Contributions from SHOPP: \$2,155,000.)  (Future Consideration of Funding – Resolution E-09-75, October 2009.)  Outcome/Output: The project will result in savings of about 3,530 daily vehicle hours of delay.  BOND FUNDS FOR THIS PROJECT MAY BE CHANGED TO FEDERAL STIMULUS FUNDING SHOULD SUCH FUNDING BECOME AVAILABLE PRIOR TO AWARD.			

Project # Allocation Amount Recipient RTPA/CTC	Location	EA PPNO Program/Year	Budget Year	
Dist-Co-Rte Postmile	Project Description Project Funding	Phase Prgm'd Amount	Item # Fund Type	Amount Requested
Proposition 1B –	State Administered CMIA Projects on the State Highway Syste	em		
57 \$57,500,000 Department of Transportation	In San Diego on Route 805, from Carroll Canyon Road undercrossing to Route 5 (Route 5/805 North Coast Corridor Stage 1A project – Unit 2). Construct HOV lanes in the median of Route 805 to the existing HOV facility south of	2T0401 11-0716 CMIA / 09-10	2009-10 004-6055 CMIA	\$5,000,000
SANDAG San Diego S11-SD-5	Route 5, including the extension of Carroll Canyon Road and Direct Access Ramps.  Contributions from other sources:	CONST ENG \$5,000,000 CONST	2009-10 304-6055 CMIA	\$52,500,000
R31.0/R32.1 S11-SD-805 26.5/28.9	<ul> <li>Regional ARRA: \$11,400,000</li> <li>Other local: \$10,280,000</li> <li>Total Prop 1B funding: \$82 million (Units 1,2) CMIA.</li> </ul>	\$52,500,000		
Jul 09	(Future Consideration of Funding - Resolution E-09-45, June 2009)			
	Outcome/Outputs: Completion of Unit 2 will result in a continuous 10-mile HOV facility, providing capacity and operational improvements along the corridor to relieve congestion and enhance freeway access to Route 805. Upon completion of the entire corridor (Unit 1 & 2), it is anticipated that 2605 daily hours of delay will be saved.			
	Related baseline amendment [Resolution CMIA-PA-0910-016] proposes to remove CMIA funds and utilize ARRA. If approved, this item will be removed from the Delivered List for the February 2010 report.			
58 \$59,625,000 Department of	In Placentia and Fullerton, from just north of Route 91 to just north of Yorba Linda Boulevard. Northbound widening.	0F0311 12-3788 CMIA / 09-10	2009-10	
Transportation OCTA Orange	Final Project Development: N/A Final Right of Way: N/A	CONST ENG \$9,180,000	004-6055 CMIA	\$9,180,000
12S-Ora-57 16.2/18.6	(Savings of \$3,795,000 CMIA to be held in reserve for a future project.)	CONST <del>\$54,125,000</del>	2009-10 304-6055 CMIA	\$50,445,000
Jan 10	(Contributions from local sources: \$8,903,000.)  (Future Consideration of Funding – Resolution E-09-03, January 2009.)	\$50,445,000	20.20.721.000	
	Outcome/Output: This project will maximize mainline mobility and throughout with minimal right of way impact. Also, facilitate regional circulation, flow of goods and services via SR-57. Finally, achieves a major component of the Orange County Transportation Authorities Chokepoint program, as well as, conform to state, regional and local plans and policies.			

Project #				
Allocation Amount				
Recipient		EA		
RTPA/CTC		PPNO		
County		Program/Year	Budget Year	
Dist-Co-Rte	Location	Phase	Item #	Amount
Postmile	Project Description	Prgm'd Amount	Fund Type	Requested
Proposition 1B – S	State Administered Multi-Program CMIA/STIP Projects on the	State Highway Syst	em	
59				
\$18,970,000	Near Grass Valley, from 0.7 mile north of Alta Sierra Drive to	2A6900		
, , ,	0.5 mile south of Wellswood Way. Widen to 4 lane highway	03-4107	2009-10	
Department of	with continuous median lane.		004-6055	\$2,470,000
Transportation		CMIA / 09-10	CMIA	
Nevada CTC	Final Project Development IIP:	CONST ENG		
Nevada	Support Estimate: \$2,786,000	\$2,470,000	2009-10	
03N-Nev-49	Programmed Amount: \$2,750,000	CONST	304-6055	\$12,648,000
9.7/R11.2	Adjustment: \$ 36,000 Debit IIP	<del>\$16,098,000</del>	CMIA	
	•	\$12,648,000		
Sept 09	Final Project Development RIP:			
	Support Estimate: \$2,786,000			
	Programmed Amount: \$2,750,000	RIP / 09-10	<del>2009-10</del>	
	Adjustment: \$ 36,000 Debit RIP	CONST ENG	2008-09	
	E. 1811. (M. 118	\$515,000	304-6058	\$1,926,000
	Final Right of Way IIP:	CONST	TFA	
	Right of Way Estimate: \$5,250,000	<del>\$2,451,000</del>		
	Programmed Amount: \$5,250,000	\$1,926,000		
	Adjustment: \$ 0			
	Final Right of Way RIP:	IIP / 09-10	<del>2009-10</del>	
	Right of Way Estimate: \$5,250,000	CONST ENG	2008-09	
	Programmed Amount: \$5,250,000	\$515,000	304-6058	\$1,926,000
	Adjustment: \$ 0	CONST	TFA	ψ.,o20,000
	γιαμασιποτια ψ	\$2,451,000		
	Construction savings of \$525,000 in Interregional Shares to	\$1,926,000		
	fund \$36,000 in support over expenditures with the remaining			
	\$489,000 to return to Interregional share balance.			
	Construction savings of \$525,000 in Nevada County Regional			
	shares to fund \$36,000 RIP support over expenditures with			
	the remaining \$489,000 to return to Nevada County Regional			
	shares. Savings of \$3,450,000 of CMIA to stay in reserve.			
	Project scope is consistent with amended baseline			
	agreement approved under resolution CMIA-PA-0809-011)			
	(May 2009)			
	(IVIA) 2003)			
	(Future Consideration of Funding – Resolution E-08-01,			
	January 2008.)			
	Outcome/Output: Number of new lane miles equal 2.8.			
	Improves travel time by 2559 minutes.			
	BOND FUNDS FOR THIS PROJECT MAY BE CHANGED			
	TO FEDERAL STIMULUS FUNDING SHOULD SUCH			
	FUNDING BECOME AVAILABLE PRIOR TO AWARD.			

Project # Allocation Amount Recipient RTPA/CTC County Dist-Co-Rte Postmile	Location Project Description	EA PPNO Program/Year Phase Prgm'd Amount	Budget Year Item # Fund Type	Amount Requested
Proposition 1B – S	State Administered Multi-Program CMIA/STIP Projects	s on the State Highway Sys	tem	
60 \$60,429,000 Department of Transportation <u>SLOCOG</u> San Luis Obispo 05S-SLO-46	Near Paso Robles, from Geneseo Road to east of Almonive. Convert to a 4 lane expressway.  Final Project Development (IIP) Support Estimate: \$ 3,473,000 Programmed Amount: \$ 3,700,000 Adjustment: \$ 0 (< 2	ond 33072 05-0226C CMIA / 09-10 CONST \$67,742,000 \$55,826,000	2009-10 304-6055 CMIA	\$54,502,000 (Partial)
36.6/41.2 <b>Jan 10</b>	Final Project Development (RIP) Support Estimate: \$ 1,408,000 Programmed Amount: \$ 1,500,000 Adjustment: \$ 0 (< 2)  Final Right of Way (IIP) Right of Way Estimate: \$ 6,625,000	RIP / 09-10 CONST ENG \$3,000,000 CONST \$2,440,000 \$756,000	304-6058 TFA	\$756,000
	Programmed Amount: \$\frac{\$6,240,000}{\$}\$ (< 2)  Final Right of Way (RIP)  Right of Way Estimate: \$5,054,000  Programmed Amount: \$\frac{\$4,760,000}{\$}\$	(0%) IIP / 09-10 CONST ENG \$4,000,000 CONST \$7,418,000 (0%) \$671,000	304-6058 TFA	\$671,000
	(Contributions from other sources: \$1,931,000.)  (Project scope is consistent with baseline agreement approved February 28, 2007 [Resolution CMIA-P-0607 (\$1,324,000 CMIA to be held in reserve for unforeseen increases during construction.)  (Construction savings of \$11,916,000 to be returned to CMIA program. Construction savings of \$184,000 to be returned to San Luis Obispo County regional shares. Construction savings of \$163,000 to be returned to	\$4,500,000 cost	801-3008 TIF 301-0890 FTF	\$516,150 \$3,983,850
	interregional shares.)  The Estrella River Bridge Replacement project (PPNO 0226E) will be split off as follows, funded from IIP:  PS&E \$ 1,000,000 FY 2010-11 R/W Support \$ 24,000 FY 2010-11 R/W \$ 100,000 FY 2010-11 Const Support \$ 750,000 FY 2012-13 Const \$ 4,300,000 FY 2012-13 Total \$ 6,174,000  A follow-up landscape mitigation project (PPNO 0226F be split off as follows, with PS&E and R/W Support funfrom IIP, and Const Support and Const funded from RI  PS&E \$ 400,000 FY 2011-12 R/W Support \$ 10,000 FY 2011-12 Const Support \$ 250,000 FY 2011-12 Const Support \$ 250,000 FY 2011-14 Const \$ 1,250,000 FY 2013-14 Const \$ 1,250,000 FY 2013-14 Const \$ 1,910,000 Both new projects are removed from follow-up CMIA trace.  (Future Consideration of Funding – Resolution E-06-23 2006.)  Outcome/Output: 9.2 Lane Mile added; Daily Travel Tis Savings of 164,164 minutes; Peak Period Time Saving 2,425 hours.	) will ded P: acking. B, July me		

Project # Allocation Amount Recipient RTPA/CTC County Dist-Co-Rte Postmile	Location Project Description	EA PPNO Program/Year Phase Prgm'd Amount	Budget Year Item # Fund Type	Amount Requested
Proposition 1B – S	State Administered Multi-Program CMIA/STIP Projects on the	State Highway Sys	tem	
61 \$20,848,000 Department of Transportation <u>SANBAG</u> San Bernardino	In Fontana, at Cherry, Citrus, and Cedar Avenue Interchanges. Widen exit ramps and construct auxiliary lanes.  Final Project Development Adjustment: N/A Final Right of Way Share Adjustment: N/A	497501 08-0137M CMIA / 09-10 CONST \$19,233,000	2007-08 304-6055 CMIA	\$16,967,000 (Partial)
08S-SBd-10 12/19.8 Oct 09	(Project Scope consistent with the baseline agreement amendment approved under resolution CMIA-PA-0910-013, October 2009.)  (CEQA – CE, 12/14/07; NEPA – CE, 12/14/07)	RIP / 09-10 CONST \$4,400,000 \$3,881,000	2009-10 2007-08 304-6058 TFA	\$3,881,000
	(Contributions from SHOPP: \$2,329,000.)			
	(Construction Savings of \$2,266,000 CMIA to stay in reserve while \$519,000 RIP to be returned to Regional Shares.)			
	Outcome/Output: The daily vehicle hours of delay saved is expected to be 3,577 hours.			
	BOND FUNDS FOR THIS PROJECT MAY BE CHANGED TO FEDERAL STIMULUS FUNDING SHOULD SUCH FUNDING BECOME AVAILABLE PRIOR TO AWARD.			

Project # Allocation Amount Recipient RTPA/CTC Dist-Co-Rte Postmile	Location Project Description Project Funding	EA PPNO Program/Year Phase Prgm'd Amount	Budget Year Item # Fund Type	Amount Requested by Fund Type
Proposition 1B – L	Locally Administered CMIA Projects on the State Highway Sy	stem		
\$26,500,000  San Bernardino Associated Governments SANBAG San Bernardino 08S-SBd-10 33.3/R36.9	In Redlands and Yucaipa from 0.1 mile east of Ford Street to 0.1 mile west of Live Oak Canyon Road. Construct 1 westbound mixed-flow lane.  Final Project Development Adjustment: N/A Final Right of Way Share Adjustment: N/A  (Project Scope is consistent with the baseline agreement approved under Resolution CMIA-P-0607-02 in March 2007.	0F1501 08-1132L CMIA / 09-10 CONST \$26,500,000	2009-10 304-6055 CMIA	\$26,500,000
Sept 09	(CEQA [Re-evaluation] - CE, 06/30/09)			
	(Contributions from local sources: \$11,375,000.)			
	Outcome/Outputs: The daily vehicle hours of delay saved is expected to be 868 hours.			
	BOND FUNDS FOR THIS PROJECT MAY BE CHANGED TO FEDERAL STIMULUS FUNDING SHOULD SUCH FUNDING BECOME AVAILABLE PRIOR TO AWARD.			

Project # Allocation Amount Recipient RTPA/CTC Dist-Co-Rte Postmile	Location Project Description	EA PPNO Program/Year Phase Prgm'd Amount	Budget Year Item # Fund Type	Amount Requested
Proposition 1B –S	tate Administered Route 99 Projects			
63 \$1,784,000 Department of Transportation Tehama LTC Tehama 02N-Teh-99 12.0/12.6 Jan 10	In Los Molinos, from Orange Street to Tehama Vina Road. Install sidewalks, curbs, gutters, street lighting, drainage and thin blanket overlay.  (Concurrent project Amendment Resolutions R99-PA-0910-006 and 0S8-060. This is the first allocation of two phases. Final Project Development and Final Right of Way expenditures to be reported at time of final Construction allocation in Phase 2 in FY 2010-11.)	4C5801 02-3326 SR 99 / 09-10 CONST \$1,784,000	2009-10 304-6072 SR99	\$1,784,000
	(Contributions from other sources: \$5,000,000.) (CEQA – CE, 02/25/09; NEPA – CE, 02/25/09)  Outcome/Output: Construct 0.75 linear miles of pedestrian/r bicycle facilities.  BOND FUNDS FOR THIS PROJECT MAY BE CHANGED TO FEDERAL STIMULUS FUNDING SHOULD SUCH FUNDING BECOME AVAILABLE PRIOR TO AWARD.			
64 \$6,860,000 Department of Transportation	In Sacramento County, from Calvine to Mack Road. Construct auxiliary lanes including northbound and southbound lane extensions, ramp realignment and lane widening.	3E3901 03-6908 SR 99 / 09-10	2009-10 004-6072 SR99	\$750,000
SACOG Sacramento 03N-Sac-99 16.8/18.1	Final Project Development Adjustment: N/A Final Right of Way Share Adjustment: N/A (Contributions from local sources: \$450,000.)	CONST ENG \$750,000 CONST \$6,110,000	2008-09 304-6072 SR99	\$6,110,000
Dec 09	(CEQA – CE, 10/17/08) (NEPA – CE, 10/17/08)  Outcome/Output: Improve mainline traffic flow on the highway and decrease existing merging congestion caused by vehicles entering and exiting the highway. Daily vehicle hours of delay saved will be 2,914 hours and daily peak duration person-minutes saved will be 232,092 minutes.			

Project # Allocation Amount Recipient RTPA/CTC Dist-Co-Rte Postmile  Proposition 1B –S	Location Project Description State Administered Route 99 Projects	EA PPNO Program/Year Phase Prgm'd Amount	Budget Year Item # Fund Type	Amount Requested
65 \$65,140,000 Department of Transportation <u>SACOG</u> Sutter 03N-Sut-99 11.0/14.3 <b>Jun 09</b>	In Sutter County, from 0.2 mile north of Power Line Road to 0.6 mile north of Sacramento Avenue. Widen highway to a 4- lane expressway with a continuous 12 foot wide median left turn lane.  Final Right of Way Right of Way Estimate: \$ 1,000 Programmed Amount: \$ 1,000 Adjustment: \$ 0  (Route 99 Bond R/W allocation of \$3,250,000 Capital and \$750,000 Support was approved 12/11/08, per Resolution R99-A-0809-002.)  (\$3,860,000 Route 99 Bond to be held in reserve.)  (\$7,766,000 RIP CONST to return to Sutter County shares.)  (Contributions from local sources: \$3,860,000.)  (Future Consideration of Funding – Resolution E-04-17, August 2004.)  Outcome/Output: New miles of mixed flow lanes: 5.5. New structures: 1. Daily Peak Person Minutes saved: 85.  BOND FUNDS FOR THIS PROJECT MAY BE CHANGED TO FEDERAL STIMULUS FUNDING SHOULD SUCH	1A4321 03-8361B R99 / 08-09 CONST ENG \$7,000,000 CONST \$62,000,000 \$58,140,000 RIP / 08-09 CONST \$7,766,000	2009-10 004-6072 R99 304-6072 R99	\$7,000,000 \$58,140,000
66 \$24,500,000 Department of Transportation COFCG Fresno 06S-Fre-99 26.7/30.6 Oct 09	In and near the city of Fresno, from Ashlan Avenue to 0.2 mile north of Grantland Avenue.  Final Project Development Adjustment: N/A Final Right of Way Share Adjustment: N/A  (Contributions from local sources: \$0.)  (CEQA – Exempt [PRC21080(b)]; NEPA – N/A)  Outcome/Output: This project proposes to construct 7.8 new miles of lanes. This improvement will save 1,795 daily vehicle hours of delay.  BOND FUNDS FOR THIS PROJECT MAY BE CHANGED TO FEDERAL STIMULUS FUNDING SHOULD SUCH FUNDING BECOME AVAILABLE PRIOR TO AWARD.	442611 06-6274A SR 99 / 09-10 CONST ENG \$3,500,000 CONST \$21,000,000	2009-10 004-6072 SR99 2009-10 304-6072 SR99	\$3,500,000 \$21,000,000

Project #				
Allocation Amount		EA		
Recipient		PPNO		
RTPA/CTC		Program/Year	Budget Year	
Dist-Co-Rte	Location	Phase	Item #	Amount
Postmile	Project Description	Prgm'd Amount	Fund Type	Requested
Proposition 1B –S	tate Administered Route 99 Projects			
67				
\$34,908,000	Near Stockton, from 0.3 miles north of Arch Road to 0.1 miles	3A1001		
, , , , , , , , , , , , , , , , , , , ,	south of Route 4 West. Widen from 4 to 6 lanes and improve	10-7668	2009-10	
Department of	and reconstruct various interchanges.	R99 / 08-09	004-6072	\$5,889,000
Transportation	Ç		R99	
<u>SJCOG</u>	Final Project Development Adjustment: N/A	R/W SUPT		
San Joaquin	Final Right of Way Share Adjustment: N/A	\$5,889,000	2008-09	
10N-SJ-99			304-6072	\$29,019,000
15.0/18.6	(Partial allocation of \$2,392,000 Route 99 Bond Program in	R/W	R99	
	July 2009 [Resolution R99-A-0910-001].)	\$29,019,000		
Jul 09	(A			
	(\$551,000 RIP R/W Support is programmed in FY 2008-09.)			
	(Contributions from local sources: \$29,119,000.)			
	(Future Consideration of Funding - Resolution E-09-19,			
	March 2009.)			
	Outcome/Output: Provide 28 miles of lanes. This project will ease congestion, improve mobility, decrease commute times, and appears a configuration of the c			
	and enhance safety for interregional and regional trips within and through the county. The Daily Vehicle Hours of Delay saved will be 4,722 hours. The Daily Peak Duration Person –			
	Minutes Saved will be 5.5 minutes per individual and 376,053 minutes cumulative.			

Project # Allocation Amount County Dist-Co-Rte Postmile  Proposition 1B – S	Location Project Description  SHOPP Project Allocations	EA Dist-PPNO Program/Year Prgm'd Amount	Budget Year Item # Fund Type	Amount Requested
68 \$2,902,000 Monterey 05N-Mon-1 72.2/R102.0 Jun 09	Near Carmel, from the Carmel River Bridge to the Santa Cruz County line. <u>Outcome/Outputs</u> : Install 98 traffic detection field elements (closed circuit television cameras, microwave vehicle detection systems and vehicle sensor nodes) to generate traffic counts and speed data to be used for corridor management and planning purposes.	0N2601 05-2300 SHOPP/08-09 \$2,902,000	2008-09 304-6064 HSRPA	\$2,902,000
69 \$613,000 Santa Cruz 05N-SCr-1 R0.0/8.3 Jun 09	Near Watsonville at various locations from 0.2 mile south of Route 129 to Larkin Valley Road. <u>Outcome/Outputs</u> : Install 38 traffic detection field elements (closed circuit television cameras, microwave vehicle detection systems and vehicle sensor nodes) to generate traffic counts and speed data to be used for corridor management and planning purposes.	0N2501 05-4025 SHOPP/08-09 \$1,301,000	2008-09 304-6064 HSRPA	\$613,000
70 \$2,640,000 \$2,329,000 San Bernardino 08S-SBd-10 12.0/19.8 Oct 09	In Fontana and Rialto at Cherry, Citrus and Cedar Avenue Interchange. Outcome/Outputs: Widen exit ramps and extend lanes between interchanges to reduce congestion and collisions.  BOND FUNDS FOR THIS PROJECT MAY BE CHANGED TO FEDERAL STIMULUS FUNDING SHOULD SUCH FUNDING BECOME AVAILABLE PRIOR TO AWARD.	497501 08-0137M SHOPP/09-10 \$2,890,000	2007-08 304-6064 HSRPA	\$2,640,000 \$2,329,000
71 \$4,020,000 San Diego 11S-SD-5 R39.8/R54.4 <b>Jun 09</b>	In San Diego County, at various locations from Birmingham Drive in Encinitas to Vandergrift Boulevard in Oceanside. <u>Outcome/Outputs</u> : Install ramp meters at four locations and HOV ramp lanes at four locations to manage freeway congestion and to improve traffic flow.	289301 05-0719 SHOPP/08-09 \$6,500,000	2008-09 304-6064 HSRPA	\$4,020,000

Project # Allocation Amount Recipient Agency RTPA/MPO Dst-County	Project Location Project Description	Dst-EA Phase Prgm'd Amount	Budget Year Item #	Amount Requested
Proposition 1B - Tr	affic Light Synchronization Program (TLSP) Projects			
72 \$2,862,000 City of Sacramento SACOG 03-Sacramento	ITS Expansion Phase II. In Sacramento, on Florin Road, Folsom Boulevard, Fruitridge Road, Pocket Road/ Meadowview Road/Mack Road, Power Inn Road, West El Camino Avenue, and 65 <sup>th</sup> Street/65 <sup>th</sup> Street Expressway. Outcome/Output: Optimize and synchronize traffic signal timing and provide emergency vehicle preemption to reduce delays and emissions and improve safety.  Total Construction Cost: \$3,857,000.	03-0L2124 CONST \$2,862,000	2007-08 104-6064 TLSP	\$2,862,000
73 \$475,000 City of San Ramon MTC 04-Contra Costa Jul 09	In San Ramon. Outcome/Output: Travel Time studies (and/ or performance measurements and studies) will be conducted before and after the project to confirm that the project delivers up to a 30% reduction in delays, 25% reduction in travel time, 17% reduction in number of stops, and 23% reduction in fuel consumption and emissions.	04-925575L CONST \$475,000	2007-08 104-6064 TLSP	\$475,000
74 \$310,000 City of San Ramon <u>MTC</u> 04-Contra Costa	Total Construction Cost: \$709,450.  In San Ramon. Outcome/Output: Travel Time studies (and/or performance measurements and studies) will be conducted before and after the project to confirm that the project delivers up to a 21% reduction in delays, 27% reduction in travel time, 26% reduction in number of stops, and 25% reduction in fuel consumption and emissions.	04-925574L CONST \$310,000	2007-08 104-6064 TLSP	\$310,000
Aug 09 75 \$1,000,000 City/County Association of Governments of San Mateo County MTC 04-San Mateo	Total Construction Cost: \$404,700.  In the city of San Mateo. Outcome/Output: Install 13 trailblazer signs, 11 closed circuit television (CCTV) cameras, 12,500 feet of conduit, 29,100 feet of fiber optics, and upgrade signal controllers at two locations. ITS elements installed during Phase I will be connected with future elements and integrated with the Caltrans District 4 regional Traffic Management Center.  Total Construction Cost: \$1,800,000.	04-074714L CONST \$10,000,000	2007-08 104-6064 TLSP	\$1,000,000 (Partial)
Oct 09 76A \$5,723,000 City of San Jose MTC 04-Santa Clara Sept 09	In San Jose. <u>Outcome/Output</u> : Reduce harmful vehicle emissions by 36 tons annually or ROG, NOx and PM; reduce green house gas emissions of CO2 by 21 tons annually; reduce vehicle travel by 15% and vehicle stops by 25%; reduce 840,000 hours of vehicle delay, providing an annual delay savings of nearly \$50 million to the traveling public.  Total Construction Cost: \$15,000,000.	04-925545L CONST \$15,000,000	2007-08 104-6064 TLSP	\$5,723,000 (Partial)
76B \$120,000 City of Watsonville <u>SCCRTD</u> 05-Santa Cruz Jan 10	In Watsonville. Outcome/Output: Improve traffic circulation and reduce traffic congestion and vehicle emissions.  Total Construction Cost: \$132,000.	05-4A2531 05-4A2534 \$120,000 CONST	2008-09 104-6064 TLSP	\$120,000

Project # Allocation Amount Recipient Agency RTPA/MPO Dst-County	Project Location Project Description	Dst-EA Phase Prgm'd Amount	Budget Year Item #	Amount Requested
Proposition 1B - To	raffic Light Synchronization Program (TLSP) Projects			
77 \$2,100,000 City of Fresno <u>COFCG</u> 06-Fresno <b>Dec 09</b>	In the city of Fresno on Clovis Avenue. Outcome/Output: The project will connect the City's Advanced Transportation Management System to a network of controllers, cameras and detection systems for an efficient traffic responsive coordination system, improving safety, operations, energy conservation, and effective capacity of the key arterial while reducing emissions.	06-4C2954 CONST \$2,100,000	2007-08 104-6064 TLSP	\$2,100,000
	Total Construction Cost: \$3,087,400.			
78 \$440,000 City of Culver City LACMTA 07-Los Angeles	In Culver City. <u>Outcome/Output</u> : Retiming all signalized locations. Benefits from a traffic signal optimization and synchronization effort has shown benefit cost rations that range from 15 to 40: 1 over the investment provided. Good movement as well as mass transit derives benefit from developing a highly responsive and efficient traffic signal control network on major and secondary roadways.	07-4U4174L CONST \$440,000	2007-08 104-6064 TLSP	\$440,000
Aug 09	Total Construction Cost: \$550,000.			
79 \$1,798,000 City of Glendale <u>LACMTA</u> 07-Los Angeles <b>Aug 09</b>	In Glendale. Outcome/Output: The fiber optic communication system proposed in this project will be consistent with goals envisioned by the Los Angeles County Regional ITS Architecture. These proposed ITS improvements will be integrated into the county's IEN system and will increase the mobility, air quality, safety and effectiveness of existing surface transportation system regionally in the Los Angeles County, as well as in the City of Glendale.	07-4U4264L CONST \$1,798,000	2007-08 104-6064 TLSP	\$1,798,000
	Total Construction Cost: \$2,714,855.			
80 \$613,000 City of Glendale <u>LACMTA</u> 07-Los Angeles <b>Aug 09</b>	In Glendale. Outcome/Output: The fiber optic communication system proposed in this project will be consistent with goals envisioned by the Los Angeles County Regional ITS Architecture. These proposed ITS improvements will be integrated into the County's IEN system and will increase the mobility, air quality, safety and effectiveness of the existing surface transportation system regionally in the Los Angeles County, as well as in the City of Glendale.	07-4U4284L CONST \$613,000	2007-08 104-6064 TLSP	\$613,000
	Total Construction Cost: \$925,476.			
81 \$7,220,700 City of Los Angeles <u>LACMTA</u> 07-Los Angeles	In the city of Los Angeles. ATSAC-Reseda Phase 2 Project. Outcome/Output: Provide traffic congestion relief by improving travel times by 12.1% and travel speeds by 12.3% and by reducing delay by 32.2%. Create the ability to dynamically add new traffic control features through software as they become necessary without building new systems or replacing large quantities of software.	07-4U4344L CONST \$7,220,700	2007-08 104-6064 TLSP	\$7,220,700
Jun 09	Total Construction Cost: \$7,220,700.			
82 \$7,899,000 City of Los Angeles <u>LACMTA</u> 07-Los Angeles <b>Dec 09</b>	In the city of Los Angeles. ATSAC-Harbor-Gateway 2 Project. Outcome/Output: Provide traffic congestion relief by improving travel times by 12.1% and travel speeds by 12.3% and by reducing delay by 32.2%. Create the ability to dynamically add new traffic control features through software as they become necessary without building new systems or replacing large quantities of hardware.	07-4U4404L CONST \$7,899,000	2007-08 104-6064 TLSP	\$7,899,000
	Total Construction Cost: \$7,899,000.			

Project #				
Allocation Amount				
Recipient Agency		Dst-EA		
RTPA/MPO 1	Project Location	Phase	Budget Year	Amount
Dst-County	Project Description	Prgm'd Amount	Item #	Requested
		<u> </u>		
Proposition 1B - Ti	raffic Light Synchronization Program (TLSP) Projects			
83				
\$515,000	In the city of Temecula. Citywide Traffic Signal	08-0G0424L		
	Synchronization. Outcome/Output: Per the City, the		2007-08	
City of Temecula	adaptive traffic signal synchronization system will continually	CONST	104-6064	\$515.000
,	, , , , , , , , , , , , , , , , , , , ,			φ515,000
<u>RCTC</u>	analyze and evaluate traffic data and select the most	\$515,000	TLSP	
08-Riverside	appropriate traffic signal timing for the condition. Project			
	benefits include the improvement of safety, operational			
Dec 09	improvement and capacity benefits by minimizing delays,			
Dec 09				
	and the increase in effective capacity of local streets and			
	roads along each corridor and the overall reduction in vehicle			
	emissions.			
	Total Construction Cost: \$566,500.			
84	,			
\$1,450,000	In Orange County. Outcome/ Output: The project will	12-402814L		
\$1,430,000	improve traffic flow, reduce traffic delays, reduce incident	12-402014L	2007.00	
0		CONCT	2007-08	¢4 450 000
Orange County	response time, and decrease emissions at over 530	CONST	104-6064	\$1,450,000
<u>OCTA</u>	intersections along approximately 158 miles of arterial	\$4,000,000	TLSP	(Partial)
12- Orange	streets.			
County				
	Total Construction Cost: \$8,000,000.			
Jul 09				
Project #				
Allocation Amount		EA	Budget Year	
Recipient		Program/Year	Item #	
	Decision Title			A
RTPA/CTC	Project Title	Phase	Fund Type	Amount
District-County	Project Description	Prgm'd Amount	Program Code	Requested
Proposition 1B - S	state Administered HRCSA Projects			
85				
\$9.926.000	7 <sup>th</sup> Standard Road BNSF Grade at Santa Fe Way.	4C244		
ψ5,525,666	7 Standard Road Brief Grade at Santa 1 6 Way.	HRCSA/08-09	2007-08	
County of Kern	(Future Consideration of Funding   Possiution F 00 20 lune	1111007100-09		\$9,926,000
	(Future Consideration of Funding – Resolution E-09-38, June	CONCT	104-6063	φ <del>9</del> ,9∠0,000
Department of	2009.)	CONST	HRCSA	
Transportation		\$9,926,000		
<u>KCOG</u>	Outcome/Output: Improve safety and increase capacity at			
75-Kern	the BNSF Railway 7th Standard Road. Construct a grade			
	separation that will eliminate an at-grade railroad crossing,			
Jun 09	removing the conflict between trains, trucks and passenger			
54.1.00	vehicles.			
	BOND FUNDS FOR THIS PROJECT MAY BE CHANGED			
	TO FEDERAL STIMULUS FUNDING SHOULD SUCH			
	FUNDING BECOME AVAILABLE PRIOR TO AWARD.			

Project # Allocation Amount Recipient RTPA/CTC District-County	Project Title Location Project Description	EA Program / Year Phase Prgm'd Amount	Budget Year Item # Fund Type Program Code	Amount Requested by Fund Type
Proposition 1B – L	ocally Administered HRCSA Projects			
86				
\$9,000,000	G Street Undercrossing Project. In Merced, at G Street.	H003BA		
, , ,	Remove the at-grade crossing by constructing a bridge and	HRCSA/09-10	2007-08	
City of Merced	placing the road under the railroad tracks. The project		<del>304-6059</del>	\$9,000,00
Merced County	includes the relocation of utilities, sidewalks, lighting and	CONST	104-6063	* - , ,
MCAG	landscaping to conform to the new grade separation.	\$9,000,000	PTMISEA	
75-Merced		. , ,	HRCSA	
	(CEQA - Exempt.)			
Dec 09				
	Outcome/Output: Grade Separation will improve safety and			
	increase capacity.			

Project # Allocation Amount Recipient RTPA/CTC District-County	Project Title Location Project Description Project Funding	EA Program/Year Phase Prgm'd Amount	Budget Year Item # Fund Type	Amount by Fund Type
Proposition 1B - L	ocally-Administered Intercity Rail Projects			
87				
\$3,146,000	San Onofre to Pulgas Double Track	R986BA		
	Along the LOSSAN rail corridor, from CP 212.3 to MP 218.1.	ICR / 09-10	2007-08	
San Diego	Design a 5.8 mile passing track including signals, retaining		304-6059	\$3,146,000
Association of	walls and bridge replacements and a universal crossover	PA&ED	PTMISEA	
Governments	near CP San Önofre.	\$3,146,000		
SANDAG		, , ,		
75-San Diego	Outcome/Output: Final environmental document for the			
	completion of 13.6 miles of double track capacity for intercity,			
Dec 09	commuter, and freight service, eliminate train meets and			
	improve operational reliability.			

Project # Allocation Amount Recipient RTPA/CTC District-County	Project Title Project Description	EA Program/Year Phase Prgm'd Amount	Budget Year Item # Fund Type	Amount Requested by Fund Type
Proposition 1B – L	ocally Administered SLPP Projects off the State Highway	System		
88 \$750,000 City of Placerville <u>EDTC</u> 03-El Dorado	Point View Drive Extension. In Placerville, at the Route 50/Point View Drive Interchange, which will connect to Jaquier Road, and at the Jaquier Road/Smith Flat Road intersection. Improve undercrossing, widen ramps and construct new intersection.	0L2154 SLPP / 08-09 CONST \$750,000	2009-10 104-6060 SLPP	\$750,000
Sept 09	(Contributions from local sources: \$793,000.)			
	(Future Consideration of Funding – Resolution – E-09-73, September 2009.)			
	Outcome/Output: Enhance safety and improve circulation and mobility for local and regional traffic. Implement non-motorized circulation elements of the City and County General Plans by providing Class II Bicycle lanes.			

Project # Allocation Amount Recipient RTPA/CTC District-County	Project Title Project Description	EA Program/Year Phase Prgm'd Amount	Budget Year Item # Fund Type	Amount Requested by Fund Type
Proposition 1B – L	ocally Administered SLPP Projects off the State Highway Sy	rstem		
89 \$710,000 El Dorado County El Dorado LTC 03-El Dorado Dec 09	Durock Road/Business Drive Intersection Improvements. In Cameron Park, at the intersection of Durock Road and Business Drive. Intersection improvements, including widening the existing intersection and shoulders, installing a traffic signal and improving horizontal and vertical alignments.  (Contributions from local sources: \$730,000.)	0L2234 SLPP / 09-10 CONST \$710,000	2008-09 104-6060 SLPP	\$710,000
	(Concurrent Consideration of Funding – Resolution E-09-104.)			
	Outcome/Output: Improve operation including a reduction in travel times, reduce approximately 2000 pounds of greenhouse gas emissions per year, improve safety including reducing pedestrian and vehicular accidents by up to 25%, and improve bicycle access to 3 park and ride lots and a transit stop.			
90 \$993,000 El Dorado County El Dorado LTC 03-El Dorado Dec 09	Silva Valley Parkway Widening. In El Dorado Hills, along Silva Valley Parkway between Entrada Drive and a point 700 feet south of Oak Meadow Elementary School. Widen roadway from 2 lanes to 4 lanes, including sidewalks, bicycle lanes and left-turn storage for entrance into the elementary school.	0L2244 SLPP / 09-10 CONST \$993,000	2008-09 104-6060 SLPP	\$993,000
Dec 09	(Contributions from local sources: \$993,000.)			
	(CEQA - CE, 04/13/09)			
	Outcome/Output: Improve safety, travel times, capacity and overall operation. Improve access between residential areas to the north of Route 50 and commercial areas to the south of Route 50. Provide improvements to a key element with respect to a future interchange and connector that will provide an alternate route to Route 50 for regional traffic between El Dorado and Sacramento Counties.			
91 \$500,000 El Dorado County El Dorado LTC 03-El Dorado Dec 09	White Rock Road Widening and Signalization. In EI Dorado Hills in the vicinity of the EI Dorado Hills Boulevard/Latrobe Road Interchange and the planned Silva Valley Parkway Interchange. Widen Roadway, improve sidewalks and Class II bicycle lanes, improve bus turnout, install traffic signal and provide intersection improvements.	0L2254 SLPP / 09-10 CONST \$500,000	2008-09 104-6060 SLPP	\$500,000
	(Contributions from local sources: \$500,000.)			
	(Future Consideration of Funding – Resolution – E-09-104, December 2009.) (Concurrent)			
	Outcome/Output: Improve mobility and operation of pedestrians, bicycles and motorized vehicles, increase capacity on White Rock Road, and improve safety, reliability and air quality.			

Project # Allocation Amount Recipient RTPA/CTC District-County	Project Title Project Description	EA Program/Year Phase Prgm'd Amount	Budget Year Item # Fund Type	Amount Requested by Fund Type
Proposition 1B – L	ocally Administered SLPP Projects off the State Highway Sy	stem		
92 \$226,000 Placer County <u>PCTPA</u> 03-Placer	Tahoe City Transit Center. In Tahoe City, just west of Route 89 and approximately 0.5 miles south of the Route 89/Route 28 ("wye") intersection. Construct transit center, including public parking, seating and bicycle/pedestrian access paths.	0L2224 SLPP / 09-10 CONST \$266,000	2009-10 104-6060 SLPP	\$226,000
Aug 09	(Contributions from local sources: \$6,000,000.)			
	(Future Consideration of Funding – Resolution – E-09-62, August 2009.)			
	Outcome/Output: Construct an intermodal transit center, including 130 parking spaces for public use and associated pedestrian bicycle/pedestrian paths. Improve safety, increase accessibility and bicycle/pedestrian capacity and improve air/water quality.			
93 \$1,000,000 City of Elk Grove <u>SACOG</u> 03-Sacramento	Waterman Road/Grant Line Road State-Local Partnership Program. In Elk Grove at the intersection of Waterman Road and Grant Line Road. Reconstruct intersection and install new traffic signals.  (Future Consideration of Funding – Resolution E-09-58,	0L2144 SLPP / 08-09 CONST \$1,000,000	2008-09 104-6060 SLPP	\$1,000,000
Jun 09	Outcome/Output: Improve intersection Level of Service (LOS) from LOS F to LOS D or better.			
94 \$988,000 City of Elk Grove <u>SACOG</u> 03-Sacramento <b>Jun 09</b>	Franklin Boulevard/Elk Grove Boulevard State-Local Partnership Program. In Elk Grove at the intersection of Franklin Boulevard and Elk Grove Boulevard. Reconstruct intersection.  (Future Consideration of Funding – Resolution E-09-59, July 2009.)	0L2134 SLPP / 08-09 CONST \$988,000	2008-09 104-6060 SLPP	\$988,000
	Outcome/Output: Provide adequate roadway and intersection Level of Service (LOS) to accommodate existing and future traffic needs. Provide more efficient access and improve safety.			
95 \$1,200,000 City of Santa Rosa <u>MTC</u> 04-Sonoma <b>May 09</b>	Santa Rosa City Bus Hybrid Bus Acquisition. Purchase four new 40-foot hybrid electric urban mass transit buses.  (CEQA – CE)  Outcome/Outputs: Buses will produce less noise, less particular matter and improve system-wide on-time performance thus assist the city meeting AB 32 and SB 375 provisions.	T231GA SLPP / 08-09 CONST \$1,200,000	2008-09 104-6060 SLPP	\$1,200,000
96 \$31,275,000 San Francisco Bay Area Rapid Transit <u>MTC</u> 04-Alameda	Warm Springs Extension. Extend alignment 5.4 miles southward from its current terminus in downtown Fremont.  (Future Consideration of Funding – Resolution E-03-33, September 2003)  Outcome/Outputs: Project seeks to improve transit connectivity between job market and residential areas.	R898GJ 04-T0011 SLPP / 08-09 CONST \$31,275,000	2008-09 104-6060 SLPP	\$31,275,000
May 09	BOND FUNDS FOR THIS PROJECT MAY BE CHANGED TO FEDERAL STIMULUS FUNDING SHOULD SUCH FUNDING BECOME AVAILABLE PRIOR TO AWARD.			

Project # Allocation Amount Recipient RTPA/CTC District-County	Project Title Project Description	EA Program/Year Phase Prgm'd Amount	Budget Year Item # Fund Type	Amount Requested by Fund Type
•	ocally Administered SLPP Projects off the State Highway Sy	stem		
97 \$23,158,000 Bay Area Rapid Transit District MTC 04-Alameda Oct 09	Warm Springs Extension. In Alameda County. A 5.4-mile extension south of the existing Fremont Station, improve the regional transit network by bringing BART further into Southern Alameda County. First segment of the BART Extension to San Jose.  (Future Consideration of Funding – Resolution E-03-33, September 2003)	R898GK SLPP / 09-10 CONST \$23,158,000	2008-09 104-6060 SLPP	\$23,158,000
	Outcome/Output: Improve transit connections needed between Silicon Valley and the residential areas served by BART. 10,000 to 12,000 new households are expected to be built in the project area by 2010.			
	BOND FUNDS FOR THIS PROJECT MAY BE CHANGED TO FEDERAL STIMULUS FUNDING SHOULD SUCH FUNDING BECOME AVAILABLE PRIOR TO AWARD.			
98 \$1,000,000 County of San Luis Obispo <u>SLOCOG</u> 05-San Luis	Willow Road Extension. In the County of San Luis Obispo, from Misty Glen Place to Hetrick Road. Construct a new two-lane roadway, and install left-turn lanes and right-turn pockets at Willow/Pomeroy and Willow/Hetrick intersections and drainage facilities.	930249L SLPP / 09-10 CONST \$1,000,000	2008-09 104-6060 SLPP	\$1,000,000
Obispo Oct 09	(Future Consideration of Funding – Resolution E-09-85, October 2009.)			
	Outcome/Output: The new roadway extension will relieve traffic congestion, improve circulation, reduce greenhouse gases, and provide enhanced access to emergency vehicles.			
99 \$550,000 County of Santa Barbara <u>SBCAG</u> 05-Santa Barbara	Union Valley Parkway/Bradley Intersection Improvements. In Santa Barbara County at the intersection of Union Valley Parkway and Bradley in Orcutt, consisting of widening Union Valley Parkway to 4 lanes plus turn lanes and Class II bicycle lanes, installing a traffic signal system utilizing video vehicle detection, constructing right turn lane on northbound Bradley Road and installing ADA compliant curb ramps on each corner.	4A2664 SLPP / 09-10 CONST \$550,000	2008-09 104-6060 SLPP	\$550,000
	(Contributions from local sources: \$550,000.)			
	(CEQA – CE, 10/05/09) (NEPA – CE, 07/21/09)			
	Outcome/Output: Approximately 0.34 mile of widened roadway along Union Valley Parkway and new signalized intersection, better circulation for the users and increased safety for the traveling public.			

Project # Allocation Amount Recipient RTPA/CTC District-County	Project Title Project Description	EA Program/Year Phase Prgm'd Amount	Budget Year Item # Fund Type	Amount Requested by Fund Type
Proposition 1B – L	ocally Administered SLPP Projects off the State Highway Sy	stem		
100				
\$500,000 City of Hanford <u>KCAG</u> 06-Kings	11 <sup>th</sup> Avenue Widening/Reconstruction between Hume Avenue to Houston Avenue. Widen roadway from 2 to 4 travel lanes and installation of curb, gutter, sidewalk, landscaped medians and street lights. (Contributions from local sources: \$820,000)	4C2944L SLPP/09-10 \$0 \$0 \$0 \$500,000	2009-10 104-6060 SLPP 20.30.210.200	\$500,000
Jan 10	(CEQA – CE, 09/30/09)			
404	Outcome/Output: The proposed project will add additional travel lane capacity (2 lanes each direction) as well as bike route capacity, thereby reducing travel delays and associated greenhouse gases. Project will also improve safety by installing a raised median to separate northbound and southbound traffic and limit left turn movements onto 11 <sup>th</sup> Avenue to street intersection location only. Sidewalk, bike lanes and street lighting will allow pedestrians and bicyclists to utilize the roadway safety. Improvements along this street corridor will also help to revitalize disadvantaged neighborhoods adjacent to protect limits by reducing blight.			
101 \$600,000 City of Hanford <u>KCAG</u> 06-Kings <b>Sept 09</b>	In Hanford. 12 <sup>th</sup> Avenue Widening/Reconstruction between Grangeville Boulevard to 800 feet south of Liberty Street. This project will include widening of roadway from 2 to 4 travel lanes and installation of curb, sidewalk, landscaped medians, street lights and a traffic signal at the intersection of 12 <sup>th</sup> and Greenfield Avenues.  (Contributions from local sources: \$1,900,000.)	4C2874 SLPP / 09-10 CONST \$600,000	2009-10 104-6060 SLPP	\$600,000
	(Future Consideration of Funding – Resolution – E-09-63, August 2009.)			
	Outcome/Output: The proposed project will add additional travel lane capacity (2 lanes each direction), thereby reducing travel delays and associated greenhouse gases. Project will also improve safety by installing a raised median to separate northbound and southbound traffic and to prohibit left turn movements onto 12 <sup>th</sup> Avenue from residences fronting the street. Sidewalk, bike lanes, street lighting and traffic signal improvements will allow pedestrians and bicyclists to utilize the roadway safety.			
102 \$250,000 City of Hanford KCAG 06-Kings Sept 09	In Hanford. Greenfield Avenue Extension between Della Street and 12 <sup>th</sup> Avenue. This project will include installation of curb, gutter, sidewalk, street lights and extension of water, sanitary sewer and storm drainage infrastructure.  (Contributions from local sources: \$575,000.)  (Future Consideration of Funding – Resolution – E-09-64, August 2009.)	4C2834 SLPP / 09-10 CONST \$250,000	2009-10 104-6060 SLPP	\$250,000
	Outcome/Output: The proposed project will extend Greenfield Avenue from Della Street to 12 <sup>th</sup> Avenue and provide additional access to various developments in the surrounding area including Hanford West High School and Hanford Community Hospital. This project will improve transportation connectivity and reduce traffic congestion on neighboring streets.			

Project # Allocation Amount Recipient RTPA/CTC District-County	Project Title Project Description	EA Program/Year Phase Prgm'd Amount	Budget Year Item # Fund Type	Amount Requested by Fund Type
Proposition 1B – L	ocally Administered SLPP Projects off the State Highway Sy	stem		
103 \$150,000 Madera County <u>MCTC</u> 06-Madera	In Madera Ranchos. Construct a sidewalk on both sides of Avenue 12 between Road 36 and Road 37 in Madera County.  (Contributions from local sources: \$162,000.)	4C2914 SLPP / 09-10 CONST \$150,000	2009-10 104-6060 SLPP	\$150,000
Sept 09	(CEQA – CE, 02/04/09)			
404	Outcome/Output: Per the County, the new sidewalk shall provide safety to the pedestrian community in the town of Madera Ranchos.			
104 \$14,700,000 Los Angeles County Metropolitan	Los Angeles-San Fernando Valley Transit Extension. Extend the existing Bus Rapid Transit Metro Orange Line route 4 miles to the north on dedicated right of way.  (Contributions from local sources: \$7,821,400.)	T244GA SLPP / 09-10 CONST \$14,700,000	2008-09 104-6060 SLPP	\$14,700,000
Transportation Authority LACMTA 07-Los Angeles  Dec 09	(Future Consideration of Funding – Resolution E-09-102, December 2009.) (Concurrent)  Outcome/Output: Provide new and enhanced bus rapid transit service that will help relieve surface street congestion			
105 \$433,000 City of Indio <u>RCTC</u> 08-Riverside <b>Jan 10</b>	and improve mobility for residents.  Golf Center Parkway Rehabilitation. In the city of Indio, on Golf Center Parkway from Highway 111 to Indio Springs Drive, and on Highway 111 from Golf Center Parkway to Indio Boulevard. Rehabilitate pavement, and at Golf Center Parkway/Avenue 45 install traffic signals and add a through lane in each direction.  (Contributions from local sources: \$2,567,000.)  (CEQA – CE, 08/27/09)	0G0544 SLPP/09-10 \$0 \$0 \$0 \$433,000	2009-10 104-6060 SLPP 20.30.210.200	\$433,000
	Outcome/Output: Improved roadway surface and traffic flow.			
106 \$800,000 City of Jackson <u>ACTC</u> 10-Amador <b>Aug 09</b>	Mission Boulevard Gap Closure Project. Construct 1,500 feet of new roadway, Mission Boulevard, between Clinton Road at Route 49 and the existing Mission Boulevard at Route 88.  (Contributions from local sources: \$800,000.)	4A3254 SLPP / 08-09 CONST \$800,000	2009-10 104-6060 SLPP	\$800,000
J	(Future Consideration of Funding – Resolution E-09-61, July 2009)  Outcome/Output: Relieve congestion at Route 49/88, the busiest intersection in Amador County, reduce VMT 800 miles per day, and establish a new route for pedestrians and neighborhood electric vehicles.			

Project # Allocation Amount Recipient RTPA/CTC District-County	Project Title Project Description	EA Program/Year Phase Prgm'd Amount	Budget Year Item # Fund Type	Amount Requested by Fund Type
Proposition 1B – L	ocally Administered SLPP Projects off the State Highway Sy	stem		
107 \$1,000,000 County of Merced <u>MCAG</u> 10-Merced <b>Jan 10</b>	City of Merced Parsons Avenue Arterial Project. In the city of Merced, on Parsons Avenue from Childs Avenue to Highway 140. Widen Parsons Avenue to the final 5-lane configuration.  (Contributions from local sources: \$1,180,000.)  (Concurrent Consideration of Funding – Resolution E-10-05, January 2010.)  Outcome/Output: Widen Parsons Avenue for approximately 0.5 mile from a 2 lane roadway into a 4 lane arterial with a middle dual turn lane. Improve northbound/southbound traffic flow in the southeast section of the community, relieving congestion on an important transportation corridor of the city.	4A3304 SLPP / 09-10 CONST \$1,000,000	2008-09 104-6060 SLPP 20.30.210.200	\$1,000,000
108 \$1,000,000 County of San Diego SANDAG 11-San Diego Dec 09	South Santa Fe Avenue Improvements. In the county of San Diego, on South Santa Fe Avenue from Vista City Limit at Montgomery Avenue to Robelini Drive, consisting of widening South Santa Fe Avenue to a 4-lane major road with a center left-turn lane, bicycle lanes and sidewalks.  (Contributions from local sources: \$26,734,850.)  (Future Consideration of Funding – Resolution E-09-99, December 2009.) (Concurrent)	213044 SLPP / 09-10 CONST \$1,000,000	2008-09 104-6060 SLPP	\$1,000,000
109 \$31,097,000 San Diego Association of Government SANDAG 11-San Diego	Outcome/Output: Add 1.78 lane-miles, enhance safety, increase capacity and reduce travel delay.  Procure 57 new state-of-the-art light rail vehicles. Vehicles will include an on-board deployable bridge plate to board access and mobility devices.  (Contributions from local sources: \$197,235,000.)  (CEQA – CE, 12/01/09)	R245GA SLPP / 09-10 CONST \$31,097,000	2008-09 104-6060 SLPP	\$31,097,000
110 \$200,000 City of Brea OCTA 12-Orange Jan 10	Outcome/Output: New vehicles will increase passenger capacity by six percent and provide increased efficiency.  Imperial Highway (SR-90) and Associated Road Smart Street Project. Widen intersection.  (Contributions from local sources: \$1,700,000)  (Future Consideration of Funding – Resolution E-09-33, May 2009.)  Outcome/Output: This project will widen the intersection of Imperial Highway and Associated Road to construct a second left-turn lane in each direction on Associated Road and a fourth westbound lane on Imperial Highway.	402824L SLPP/09-10 \$0 \$0 \$0 \$200,000	2009-10 104-6060 SLPP 20.30.210.200	\$200,000
Project # Allocation Amount Recipient RTPA/CTC District-County	Project Title Project Description  Transit Projects Administered by Others	EA Dist-PPNO Program/Year Phase Prgm'd Amount	Fund	Allocation Amount

Project # Allocation Amount Recipient RTPA/CTC District-County  Proposition 116 –	Project Title Project Description Transit Projects Administered by Others	EA Dist-PPNO Program/Year Phase Prgm'd Amount	Fund	Allocation Amount
111 \$516,700 Department of State Parks and Recreation SACOG 03-Sacramento	California State Parks Railroad Museum of Technology Transform the historic Boiler Shop into a historic railroad technology working museum.  (Expenditures will be on a non-proportional basis with the local funds being spent first prior to State funds.)  Outcome/Output: Completion of State and federal environmental documents.	R2346A 03-1660 P116/09-10 PA-09-08 PUC 99648 PA&ED \$516,700	P116	\$516,700
\$23,900  San Luis Obispo Council of Governments SLOCOG 05-San Luis Obispo  Dec 09	Paso Robles Amtrak Station Tactile Replacement Due to normal weatherization and wear-and-tear, the platform tactile has slowly deteriorated creating a potential safety hazard.  Outcome/Output: Replacement of 1,050 linear feet of platform tiles which will enhance passenger and employee safety.	R2426A 05-2276 P116/09-10 PA-09-09 PUC 99628 CONST \$23,900	P116	\$23,900
113 \$29,000,000  Orange County Transportation Authority OCTA 12-Orange  Dec 09	Metrolink Service Track Expansion and Grade Crossing Improvements Increase track capacity and improve grade crossing safety for Metrolink service between Fullerton and Laguna Niguel.  (Contributions from local sources: \$116,288,423.)  Outcome/Output: This project is to increase service infrastructure to accommodate up to an additional 66 commuter trains per day. Current operating capacity is at 44 trains per day. Enhance rail safety at 52 intersections throughout the country.	R2306B 12-9521 P116/09-10 PA-09-04 PUC 99645 CONST \$29,000,000	P116	\$29,000,000

Project # Allocation Amount Recipient RTPA/CTC District-County	Project Title Project Description	EA PPNO Program/Year Phase Prgm'd Amount	Budget Year Item #	Amount by Fund Type
Proposition 116 - L	ocally-Administered Multi-Program P116/STIP Rail Projects			
114 \$18,110,000 City of Fullerton OCTA 75-Orange Dec 09	Fullerton Transportation Center Parking Structure Build multi-level parking structure.  Outcome/Output: The new structure will provide an 800 space parking facility to expand transit service parking.	R9726A 75-2026 P116/09-10 PA-09-01 PUC 99645 CONST \$15,360,000 R972TC 75-2026 IIP/09-10 CONST \$2,750,000	P116 2009-10 601-3008 TIF	\$15,360,000 \$2,750,000
Project # Allocation Amount Recipient RTPA/CTC District-County	Project Title Project Description	EA Dist-PPNO Program/Year Phase Prgm'd Amount	Budget Year Item # Fund Type	Amount Requested
Locally-Administer	red STIP Transit Projects			
115 \$843,000 Mendocino Transit Authority Mendocino COG 01-Mendocino	<b>7 6 Replacement Vehicles.</b> Purchase 3 medium-duty, 34-foot, 28-passenger, hybrid with wheelchair lift vehicles, 1 Type 3, 25-foot, 16-passenger, hybrid with wheelchair lift vehicle, 1 Type A, 20-foot, 8-passenger, hybrid with wheelchair lift vehicle and 1 Sedan, 18-foot, 6-passenger, hybrid vehicle.	T237TA 01-4435 RIP / 09-10 CONST \$843,000	2009-10 301-0046 PTA	\$843,000
Jul 09	Outcome/Output: Replace vehicles that have reached the end of their useful lives. Reduce maintenance cost, fuel cost and emissions while increasing reliability and safety.			
116 \$900,000 San Francisco Bay Area Rapid Transit District MTC	Daly City BART Station Improvements. In Daly City, at the Daly City Station. Design signage to clearly guide passenger within the station, as well as those arriving via all modes — pedestrian, bicycle, shuttle bus, passenger drop off, and pick up and vehicular.	R229FA 04-1003J RIP / 07-08 CONST \$900,000	2009-10 301-0046 PTA	\$900,000
04-San Mateo  Mar 09	(A nine-month time extension for FY 2007-08 CON phase [\$900,000] was approved, per Waiver 08-22, at the June 2008 CTC meeting.)			
	Outcome/Output: Station improvements are expected to facilitate access to the station thus by increasing overall ridership.			

Project # Allocation Amount Recipient RTPA/CTC District-County	Project Description	EA PPNO Program/Year Phase Prgm'd Amount	Budget Year Item#	Amount Requested		
State-Administered STIP Rail Projects						
\$20,600,000  Peninsula Corridor Joint Powers Board Department of Transportation MTC 75-Santa Clara	Additional station platforms and mainline tracks to improve operational capacity, reliability and flexibility in the vicinity of the Diridon Station in San Jose.  Outcome/Output: Increased corridor capacity should allow each train operators; Caltrain, ACE, Amtrak and CCJPA, to run more trains at this location. Construction of an additional main line track and signal work north of the station.  (SB 184 Submittal)	R893SA 75 04-2008 IIP / 09-10 CONST \$20,600,000	2009-10 2008-09 301-0046 304-6058 PTA TFA	\$20,600,000		
Jun 09	TFA ALLOCATION CONTINGENT UPON APPROVAL OF BUDGET REVISION BY THE DEPARTMENT OF FINANCE.					

Project # Allocation Amount Recipient RTPA/CTC District-County	Project Title Project Description red STIP Transit Projects (ADVANCEMENTS)	EA Dist-PPNO Program/Year Phase Prgm'd Amount	Budget Year Item # Fund Type	Amount Requested
•				
118 \$718,000 Lake Transit Authority Lake COG 01-Lake	Purchase 5 Transit Vehicles. Purchase 5 - 29-foot, 22-passenger, diesel fuel with wheelchair lift vehicles.  Outcome/Output: Purchase of vehicles will allow compliance with CARB 2010 emissions goal and increase fleet life by 33%.	T234TA 01-3061 RIP / 12-13 CONST \$718,000	2009-10 301-0046 PTA	\$718,000
	33%.	\$718,000		
Jul 09				
119 \$298,000 Lake Transit	Purchase 5 4 Transit Vehicles. Purchase 4 - 23-foot, 12-passenger, gas type with wheelchair lift vehicles.	T235TA 01-3062 RIP / 10-11	2009-10 301-0046	\$298,000
Authority <u>Lake COG</u> 01-Lake	Outcome/Output: Purchase of vehicles will allow compliance with CARB 2010 emissions goal and increase fleet life by 20%.	CONST \$298,000	PTA	
Jul 09				
120 \$399,000 Lake Transit	Purchase 3 Transit Vehicles. Purchase 3 - 27-foot, 18-passenger, diesel fuel with wheelchair lift vehicles.	T236TA 01-3063 RIP / 10-11	2009-10 301-0046	\$399,000
Authority <u>Lake COG</u> 01-Lake	Outcome/Output: Purchase of vehicles will allow compliance with CARB 2010 emissions goal and increase fleet life by 20%.	CONST \$399,000	PTA	
Jul 09				
121 \$404,000 Mendocino Transit Authority Mendocino COG 01-Mendocino	Four 5 Replacement Vehicles. Purchase 1 Type 3, 25-foot, 16-passenger, hybrid with wheelchair lift vehicle, 1 Type 2, 22-foot, 7-passenger, hybrid with wheelchair lift vehicle and 3 Type A, 20-foot, 8-passenger, hybrid with wheelchair lift vehicles.	T238TA 01-4478 RIP / 10-11 CONST \$404,000	2009-10 301-0046 PTA	\$404,000
Jul 09	Outcome/Output: Replace vehicles that have reached the end of their useful lives. Reduce maintenance cost, fuel cost and emissions while increasing reliability and safety.	. ,		

Project # Allocation Amount Recipient RTPA/CTC District-County	Project Title Project Description	EA Dist-PPNO Program/Year Phase Prgm'd Amount	Budget Year Item # Fund Type	Amount Requested		
Locally-Administered STIP Transit Projects (ADVANCEMENTS)						
122						
\$2,000,000	Antelope Valley Line Sealed Corridor. Design and	R233TA				
	construct grade crossing safety improvements and	07-4024	2009-10			
Southern	enhancements on Metrolink's Valley Line.	RIP / 10-11	301-0046	\$2,000,000		
California		PA&ED	PTA			
Regional Rail	Outcome/Output: Improve safety and reliability resulting in	<del>\$0</del>				
Authority	possibly 50% reduction of violations at each crossing and	\$2,000,000				
<u>LACMTA</u>	reduced collisions.					
07-Los Angeles		CONST				
	(SCRRA is requesting to move \$2,000,000 from CONST to	<del>\$14,000,000</del>				
Jul 09	PA&ED.)	\$12,000,000				